Vanderbilt Industries





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ALLEGION, ASSA ABLOY AND HID

Due to the frequency of 3rd party product price changes, these items are no longer included in the Vanderbilt pricebook. Please refer to the applicable manufacturer's pricebook for current pricing. These items are still available for purchase through Vanderbilt (3rd party pricebooks are available from your Vanderbilt RSM or on the Vanderbilt Partner Portal).

Please refer to the appropriate manufacturer's pricebook for Allegion, Assa Abloy and HID products below:

Allegion Readers and Credentials Allegion Networkable Locks Allegion Standalone Locks Allegion System Components HID Readers and Credentials ASSA ABLOY Aperio Locks ASSA ABLOY IP Enabled / WiFi Locks



bright blue. / lite blue.

bright blue Contro	ller	LIST
VBB	bright blue 32 Door Reader Controller 32 Door web-based access control system. Controller includes on-board support for 2 readers (no interface necessary up to 2 readers; system capacity is 32 devices), 128MB RAM, 8 Inputs/4 Outputs, 10/100 BaseT Ethernet Port, 2 RS-485 Ports, battery backup. Power Requirements 24 VDC (sold separately). Includes enclosure with LED power indicator, lock and tamper switch.	\$2,580.00
VBBTRADE	bright blue 32 Door Reader Controller Trade In Trade in legacy VBB for new system on Mercury hardware and latest software version. New Controller includes on-board support for 2 readers (no interface necessary up to 2 readers; system capacity is 32 devices), 128MB RAM, 8 Inputs/4 Outputs, 10/100 BaseT Ethernet Port, 2 RS-485 Ports, battery backup. Power Requirements 24 VDC (sold separately). Includes enclosure with LED power indicator, lock and tamper switch. For support with restoring a backed up (clean) database, order (1) VTECH-HR for one hour of Technical Support assistance. <i>MUST RETURN LEGACY VBB SYSTEM FOR DISCOUNT</i> .	\$1,677.00
lite blue Controlle	r de la companya de l	
VLB	lite blue 2-8 Door Reader Controller 2 Door web-based access control system; expandable to 8 doors. Controller includes on-board support for 2 readers (no interface necessary up to 2 readers; system capacity is 8 devices), 128MB RAM, 8 Inputs/4 Outputs, 10/100 BaseT Ethernet Port, 2 RS-485 Ports, battery backup. Power Requirements 24 VDC.	\$1,069.00
lite blue Packages		
VLB-PKG VLB-RIPKG	lite blue 2-Door Access Control Package Package includes lite blue Reader Controller with 3A Power Supply, (2) VP-300 Proximity Mullion Mount Readers and (10) VPSC-1 Proximity Cards (Clamshell). lite blue Hardwired Reader Package	\$1,646.00 \$515.00
	Includes (1) VBB-RI Reader Interface and (1) VP-300 Proximity Reader. Can also be used with bright blue.	
lite blue Expansion		
VLB-EXP32S	lite blue 32 Door Panel Expansion - Software/Firmware Software/Firmware upgrade to full bright blue 32 door capacity. Does not include backplane.	\$1,436.00
VLB-EXP32P	lite blue 32 Door Panel Expansion with Backplane Upgrade to full bright blue 32 door capacity; includes I/O backplane with enclosure and for easy wiring.	\$1,619.00
Reader Interfaces		
VBB-RI	bright blue / lite blue Reader Interface Includes: (1) NEMA 1 rated enclosure 7.5" x 8.25" x 3.5", (1) VBB Reader interface Board - Connects to 1 credential reader and has (4) unsupervised contact inputs and (2) 1A output relays.	\$408.00



bright blue. / lite blue.

		LIST
PIM400-485-VBB	Panel Interface Module for Schlage AD-400 Series w/VBB and VLB	\$1,409.00
	Supports wireless Schlage AD-400 Locks; up to (16) on VBB, and up to (8) on VLB. Features 900	
	MHz Spread Spectrum RF technology and AES-128 bit encryption. Dimensions: 7.1"H x 7.1"W x	
	3.0"D. 12/24VDC PIM power supply sold separately (593PI-12DC).	
593PI-12DC	12VDC Power Supply for PIM400-485-VBB	\$105.00
	120 VAC to 12 VDC, Used to power PIM400-485-VBB.	
VLOCKRI	Optional Enclosure Lock with Tamper Switch (VBB-RI)	\$47.00
	For use with the VBB-RI enclosure. Includes (2) keys and tamper switch.	
VLOCK	Optional Enclosure Lock with Tamper Switch (VBB-NRI)	\$47.00
	For use with the VBB-NRIA enclosure. Includes (2) keys and tamper switch.	
Power Supplies and	d Accessories (bright / lite blue)	
VBB-3APSD	3A @ 12VDC / 1.5A @ 24 VDC Switching Power Supply with Charger	\$420.00
	3 Amps at 12VDC or 1.5 Amps at 24VDC selectable output; heavy duty self contained, dual	
	voltage, switching power supplies. Universal AC input allows for global use without plug-in	
	transformer or alterations. Supervised power supply/charger module for the VBB/VLB Reader	
	Controller or for 24 VDC peripheral devices such as VBB-RI reader interfaces. Designed for	
	hardwire installations (not a plug-in device); 90-250 VAC Input. Enclosure Dimensions: 14" x 8.5" x	
	3.50". Supplied with two 12 VDC 7AH batteries. UL 294 Listed.	
VBB-6APSD	6A @ 12VDC or 24 VDC Switching Power Supply with Charger	\$513.00
	6 Amps at 12VDC or 24VDC selectable output, with up to 16 independently controlled power	
	limited outputs. Dual voltage, switching, supervised power supply/charger module for the	
	VBB/VLB Reader Controller or for 24 VDC peripheral devices such as VBB-RI reader interfaces and	
	electronic locks. Designed for hardwire installations (not a plug-in device); 115 or 230VAC / 50 or	
	60HZ Input. Enclosure Dimensions: 14" x 9" x 3.50". Supplied with two 12 VDC 7AH batteries. UL	
	294 Listed.	
VBB-10APSD	20A@ 12 VDC / 10A @ 24 VDC Dual Voltage Power Supply/Charger	\$725.00
	Supervised power supply/charger module for 24 VDC peripheral devices such as VBB-RI reader	<i> </i>
	interfaces and electronic locks. Designed for hardwire installations (not a plug-in device); 90-	
	132VAC Input. Enclosure Dimensions: 14" x 14" x 4.75". Supplied with two 12 VDC 7AH batteries.	
PDD-FT	DC Fire Transfer Relay Module	\$110.00
	The PDD-FT transfers the input power from the normally ON output pair to normally Off output	
	pair when triggered. Installs on a power supply input with an EOL at the fire alarm panel. The	
	transferred power would be used to unlock doors, shut down air systems or return elevators to	
	an exit floor.	
DCPM-1	Adjustable DC Output Voltage Module - Single	\$42.00
	A versatile linear module designed to work in conjunction with standard power supplies. This	-
	module supplies separate voltage outputs of 6-26 VDC 1A to peripheral access control devices	
	such as a 12 VDC PIM400-485-VBB wireless module and reader interfaces. Modules can be	
	paralleled together for higher output. Dimensions: 2.4" x 1.1" x 2".	



bright blue. / lite blue.

		LIST
PDM-4	Low Voltage 4-Output Power Distribution Module	\$100.00
	Distributes a single AC or DC Input to 4 protected outputs with 2 Amp fuses.	
PDM-8	Low Voltage 8-Output Power Distribution Module	\$138.00
	Distributes a single AC or DC Input to 8 protected outputs with 1 Amp fuses.	
PDM-9	Low Voltage 9-Output Power Distribution Module	\$146.00
Domo Kito	Distributes a single AC or DC Input to 9 protected outputs with 1 Amp fuses.	
Demo Kits VBBDEMOKT	bright blue Demonstration/Training Kit	\$2.021.00
VBBDEIMOKI	Allows the capability of demonstrating the Vanderbilt bright blue software and hardware. Kit includes: VBB Reader Controller with (2) onboard reader interfaces for direct connect, (1) Card Reader, (3) Proximity Credentials, Door Position Switch, Request-to-Exit, Manual Override and Lockdown push-buttons, and a Plug-in Power Supply. The VBB hardware is housed in the bright blue metal enclosure and easily travels in a hard plastic case with telescoping handle and wheels. Requires Laptop (not included).	\$3,021.00
VLBDEMOKT	lite blue Demonstration/Training Kit	\$1,108.00
	Allows the capability of demonstrating the Vanderbilt lite blue software and hardware. Kit includes: VLB Reader Controller with (2) onboard reader interfaces for direct connect, (1) Card Reader, (3) Proximity Credentials and a Plug-in Power Supply. Requires Laptop (not included).	
Standalone Printe	ers and Badging Accessories (Max Discount 25% off LIST)	Max Discount 25%
VEVPE-S	Primacy Single-Sided Badge Printer	\$2,752.00
	Single sided printer. Features color dye-sublimation and monochrome thermal transfer, 300dpi and edge-to-edge printing for 10 to 50 mil cards. eMedia CS Card Designer software included. USB (cable supplied) and Ethernet interfaces. Cleaning kit, reject tray and power supply included. NOTE: Badge printer is a standalone system.	
VEVPE-D	Primacy Dual-Sided Badge Printer	\$3,648.00
	Double sided printer. Features color dye-sublimation and monochrome thermal transfer, 300dpi and edge-to-edge printing for 10 to 50 mil cards. eMedia CS Card Designer software included. USB (cable supplied) and Ethernet interfaces. Cleaning kit, reject tray and power supply included. NOTE: Badge printer is a standalone system.	
VEVPE-SR5	Color Ribbon Cartridge for Single-Sided Printing 5 panel color ribbon for use with Primacy printers. YMCKO - Allows 300 prints per roll.	\$126.00
VEVPE-DR6	Color Ribbon Cartridge for Dual-Sided Printing 6 panel color ribbon for use with Primacy printers. YMCKOK - Allows 300 prints per roll.	\$126.00
VEVPE-RBLK	Black Monochrome Ribbon Cartridge	\$78.00
	Black Monochrome Ribbon for use with Primacy printers. Allows 1000 prints per roll.	
VEVPE-CLN	Advanced Cleaning Kit Cleaning kit includes (2) pre-saturated T cards, (2) adhesive cards, (1) pen and (40) wipes. For use with Primacy printers	\$44.00
VPEBRIBBON	with Primacy printers Color Ribbon Cartridge (Pebble Printer Only)	\$111.00
	5 panel color ribbon. Allows 250 prints per ribbon.	Ş111.00
VPEBRIBBON-B	Black Only Ribbon Cartridge (Pebble Printer Only)	\$78.00
	2 panel black & clear ribbon. Allows 500 prints per ribbon.	

SMS

		LIST
SMS Enterprise So		
VSMS-SFT-1	VSMS Single (1) User Enterprise Software	\$1,375.00
	Single user SMS software with (1) client license and MS SQL Server 2014 Express database. Must	
	be installed on a computer that meets the minimum requirements.	
VSMS-SFT-5	VSMS Five (5) Client Enterprise Software	\$6,868.00
	Five user SMS software with (5) concurrent client licenses and MS SQL Server 2014 Express	
	database. Must be installed on a computer that meets the minimum requirements.	
VSMS-SFT-10	VSMS (10) Client Enterprise Software	\$10,715.00
	Ten user SMS software with (10) concurrent client licenses. End user must provide a licensed copy	
	of MS SQL. Must be installed on a computer that meets the minimum requirements.	
VSMS-SFT-25	VSMS (25) Client Enterprise Software	\$28,158.00
	Twenty-five user SMS software with (25) concurrent client licenses. End user must provide a	
	licensed copy of MS SQL. Must be installed on a computer that meets the required minimum	
	specifications.	
NO	TE: Refer to server specification datasheet for minimum requirements.	
SMS Enterprise So	oftware Upgrades	
VSMSUP-E1	SMS Enterprise Software Version Upgrade - Single User	\$541.00
	Software version upgrade to the latest feature set for Single User systems.	
VSMSUP-E5	SMS Enterprise Software Version Upgrade - 5 User	\$649.00
	Software version upgrade to the latest feature set for 5 User systems.	
VSMSUP-E10	SMS Enterprise Software Version Upgrade - 10 User	\$1,082.00
	Software version upgrade to the latest feature set for 10 User systems.	
VSMSUP-E25	SMS Enterprise Software Version Upgrade - 25 Users	\$2,060.00
	Software version upgrade to the latest feature set for 25 User systems.	
VSMSUP-25B	SMS Enterprise Software Version Upgrade - Multiples of 25 Users	\$1,545.00
	Software version upgrade to the latest feature set for additional blocks of 25 Users.	
VELSMSCL	SMS Enterprise Electronic Client License**	\$1,375.00
	Individual client license for use with SMS software. Each client (login) requires a license key. Use	
	this part number when ordering additional client licenses.	
VELSFTKEY	Replacement Electronic Software License Key**	\$271.00
	The Electronic Software License Key is bound to specific computer and is not transferable. A new	
	license is required when migrating to a different computer/server, updating NIC card or hard drive.	
	On virtual machines, updating the operating system software can also invalidate the license.	
VRRUP	Redundant System Disaster Recovery Version Upgrade	\$1,947.00
	Software version upgrade to the latest Redundant System/Disaster Recovery Package.	

SMS

VSMSUP-API	SMS API Version Upgrade

Software version upgrade to the latest SMS API Package (v6.0 and above). Customer responsible for performing upgrade. Includes 1 hour of Vanderbilt Engineering support on new features and changes (customer code development not included). Client license(s) not included (VELSFTKEY). API supports a single SMS integration only.

*Upgrades are to current version; no exceptions.

** The Electronic Software License Key is bound to specific computer and is not transferable. A new license is

Enables Guest Pass/Visitor Management functionality for one default profile and one customizable profile utilizing electronic license key initially. Incremental licenses after that allows for (1) additional customizable profile. Each profile supports independent parameters/operational settings.\$3,975.00//GUEST-WEBSMS Guest Pass Web Interface For use with Guest Pass software. Web browser allows multiple users to add pending guests via the Internet or Intranet. User will have the ability to assign location(s) for guest arrival. End user must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.\$7,319.00//CWSSMS Client Workstation must provide Internet Information Server. Factory installation seasciated with all versions of Vanderbilt client application is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00//ENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOT	SMS Enterprise S		
profile utilizing electronic license key initially. Incremental licenses after that allows for (1) additional customizable profile. Each profile supports independent parameters/operational settings.\$3,975.00YGUEST-WEBSMS Guest Pass Web Interface\$3,975.00For use with Guest Pass software. Web browser allows multiple users to add pending guests via the Internet or Intranet. User will have the ability to assign location(s) for guest arrival. End user must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.\$7,319.00//CWSSMS Client Workstation Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00//ENROLLSMS Enrollment Reader Release Notes for supported card formats.\$1,513.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APISMS API The vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00 <td>VELGST-LIC</td> <td></td> <td>\$1,962.00</td>	VELGST-LIC		\$1,962.00
Settings.\$3,975.00//GUEST-WEBSMS Guest Pass Web Interface\$3,975.00For use with Guest Pass software. Web browser allows multiple users to add pending guests via the Internet or Intranet. User will have the ability to assign location(s) for guest arrival. End user must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.\$7,319.00//CWSSMS Client Workstation Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00//ENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, IButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication. Includes 4 hours of Engineering Support.			
VGUEST-WEBSMS Guest Pass Web Interface\$3,975.00For use with Guest Pass software. Web browser allows multiple users to add pending guests via the Internet or Intranet. User will have the ability to assign location(s) for guest arrival. End user must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.\$7,319.00//CWSSMS Client Workstation Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00//ENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00/SMS-APIVSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integrat		additional customizable profile. Each profile supports independent parameters/operational	
For use with Guest Pass software. Web browser allows multiple users to add pending guests via the Internet or Intranet. User will have the ability to assign location(s) for guest arrival. End user must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.\$7,319.00//CWSSMS Client Workstation Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00//ENROLLSMS Enrollment Reader and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APIVSMS API Can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00		settings.	
the Internet or Intranet. User will have the ability to assign location(s) for guest arrival. End user must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.\$7,319.00VCWSSMS Client Workstation Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00VENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS\$10,221.00	VGUEST-WEB	SMS Guest Pass Web Interface	\$3,975.00
must provide Internet Information Server. Factory installation required. Includes (2) hours of remote technical support labor; customer must provide remote access to system during installation.//CWSSMS Client Workstation Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00//ENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APIVSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS\$10,221.00			
remote technical support labor; customer must provide remote access to system during installation.\$7,319.00VCWSSMS Client Workstation SMS Client Workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00VENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats. VRR\$45,935.00VRRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00VSMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00			
Installation.\$7,319.00Includes: 1 tower style workstation\$7,319.00Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00VENROLLSMS Enrollment Reader\$1,513.00The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00VRRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00VSMS APISMS API Can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00			
VCWSSMS Client Workstation\$7,319.00Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00VENROLLSMS Enrollment Reader\$1,513.00The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00V/RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00VSMS-APIVSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00			
Includes: 1 tower style workstation, MS Windows 10 Pro, 22" Flat Screen Monitor, Keyboard and Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00VENROLLSMS Enrollment Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00V/RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00VSMS-APIVSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00	VCWS		67 210 00
Mouse. Note: this configuration is for additional workstations associated with all versions of Vanderbilt client application software (SMS Software not included).\$1,513.00/ENROLLSMS Enrollment Reader\$1,513.00The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution\$45,935.00The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00/SMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00	VCVV5		\$7,319.00
Vanderbilt client application software (SMS Software not included).\$1,513.00/ENROLLSMS Enrollment Reader\$1,513.00The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00/RRSMS Redundant System Disaster Recovery Solution The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00/SMS-APIVSMS API Can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.\$10,221.00			
VENROLLSMS Enrollment Reader\$1,513.00The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00VRRSMS Redundant System Disaster Recovery Solution\$45,935.00The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00VSMS-APIVSMS API Can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS\$10,221.00			
The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution\$45,935.00The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.			
and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution\$45,935.00The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00//SMS-APIVSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.	VENROLL	SMS Enrollment Reader	\$1,513.00
magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats.\$45,935.00//RRSMS Redundant System Disaster Recovery Solution\$45,935.00The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00/SMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.		The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online	
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The VRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, Server or CIM in the event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server.\$10,221.00VSMS-APIVSMS API The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.			
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event of a catastrophic situation or system failure. See specification datasheet for system requirements, ordering information and applicable service charges. NOTE: Must be at least a (10) user system with full MS SQL Server. \$10,221.00 The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.			
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VSMS-APIVSMS API\$10,221.00The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.			
The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.		user system with full wis side server.	
The VSMS API can be used to query the database and implement real time communication with the Vanderbilt Security Management System via any 3rd Party developed .NET Application. Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.	VSMS-API	VSMS API	\$10,221.00
Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS integration only.		The VSMS API can be used to query the database and implement real time communication with	
integration only.		the Vanderbilt Security Management System via any 3rd Party developed .NET Application.	
		Includes 4 hours of Engineering Support. Client license(s) required. API supports a single SMS	
Pricebook 2017		integration only.	
	I Dricoback 2017		

LIST

\$3,348.00

SMS

		LIST
SMS Enterpris	e Software and Server Packages	
VSMS-SVR-1	VSMS Server and Single (1) User Enterprise Software	\$9,028.00
	Single user SMS server / software with (1) client license and MS SQL Server 2014 Express database.	
	Includes one (1) tower style server, Windows Server 2008 R2 Standard Operating System, network	
	card, DVD/CD-RW, 22" flat screen monitor, keyboard and mouse. Ships with most current version	
	of MS Windows as supported by SMS.	
VSMS-SVR-5	VSMS Server and Five (5) Client Enterprise Software	\$14,661.00
V 51VI 5-5 V K-5		\$14,001.00
	Five user SMS server / software with (5) concurrent client licenses and MS SQL Server 2014	
	Express database. Includes one (1) tower style server, Windows Server 2008 R2 Standard	
	Operating System network card and DVD/CD-RW, keyboard and mouse. Note: Monitor not	
	included. Ships with most current version of MS Windows as supported by SMS.	
	NOTE: For larger systems, please refer to the Server/Workstation datasheet for minimum requirements. To	
	order, contact factory.	ć0.002.00
VSMS-SVR1R	RACK MOUNT VSMS Server and Single (1) User Enterprise Software	\$9,083.00
VSMS-SVR5R	RACK MOUNT VSMS Server and Single (5) User Enterprise Software	\$14,715.00
	vel Software Packages	¢2,022,00
VSEL-SFT-1	SMS Select Offline Lock Single (1) User Software with 1 Yr. Maintenance Agreement	\$2,033.00
	One (1) client license and MS SQL Server 2014 Express database. Must be installed on a computer	
	that meets the minimum requirements. Includes Annual Software Maintenance Agreement (EU-	
	MNT-SFT-1).	
VSEL-SFT-5	SMS Select Offline Lock Five (5) Client Software with 1 Yr. Maintenance Agreement	\$8,888.00
	Five (5) concurrent client license and MS SQL Server 2014 Express database. Must be installed on	
	a computer that meets the minimum requirement. Includes Annual Software Maintenance	
	Agreement (EU-MNT-SFT-5).	
	NOTES: Refer to server specification datasheet for minimum requirements.	
	* ALL SMS Select Orders Include Software Maintenance Agreement (EU-MNT-SFT-x)	
SMS Select Le	vel Software and Server Packages	
VSEL-SVR-1	Select Offline Lock Single (1) User Software and Server	\$9,197.00
	Includes: One (1) client license and MS SQL Server 2014 Express database. One (1) Server - tower	
	style, Windows Server 2008 R2 Standard Operating System, network card, DVD/CD-RW, 22" flat	
	screen monitor, keyboard and mouse. Includes Annual Software Maintenance Agreement (EU-	
	MNT-SFT-1).	
VSEL-SVR-5	Select Offline Lock Five (5) Client Software and Server	\$14,708.00
	Includes: Five (5) concurrent client license and MS SQL Server 2014 Express database. One (1)	
	Server - tower style Windows Server 2008 R2 Standard Operating System, network card, DVD/CD-	
	RW, keyboard and mouse. Includes Annual Software Maintenance Agreement (EU-MNT-SFT-5).	
	Note: Monitor not included.	
	* ALL SMS Select Orders Include Software Maintenance Agreement (EU-MNT-SFT-x)	

SMS

	LIST
Software Options	
SMS Select Software Version Upgrade - Single User	\$541.00
Software version upgrade to latest feature set for SMS Select Single User systems.	
SMS Select Software Version Upgrade - 5 User	\$649.00
Software version upgrade to the latest feature set for SMS Select 5 User systems.	
SMS Select Electronic Client License	\$722.00
Individual client license for use with SMS Select software. Each client (login) requires a license key.	
Use this part number when ordering additional client licenses.	
SMS Select Software to Enterprise Software Upgrade	\$617.00
Software upgrade for online/offline support. Must be installed on a computer that meets the	
minimum requirements (see server specifications datasheet).	
	 SMS Select Software Version Upgrade - Single User Software version upgrade to latest feature set for SMS Select Single User systems. SMS Select Software Version Upgrade - 5 User Software version upgrade to the latest feature set for SMS Select 5 User systems. SMS Select Electronic Client License Individual client license for use with SMS Select software. Each client (login) requires a license key. Use this part number when ordering additional client licenses. SMS Select Software to Enterprise Software Upgrade Software upgrade for online/offline support. Must be installed on a computer that meets the

NOTE: Software is not eligible for return credit.

SMS Select Level	Accessories	
VENROLL	SMS Enrollment Reader w/aptiQ MT11 Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats. aptiQ card Reader: Multi-Technology Reader	\$1,513.00
VENROLL-SE	SMS Enrollment Reader w/HID SE Reader The enrollment reader is used in conjunction with SMS software to facilitate enrollment of online and/or offline credentials into the system. This unit supports proximity, smart, iButton and magnetic stripe technologies. Serial or USB connection available. Please refer to SMS Manual or Release Notes for supported card formats. HID Card Reader: iCLASS SE R15 / multiCLASS SE RP15 Contactless Smart Card Reader, Mullion with 125K Prox.	\$1,513.00

SMS

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		LIST
SMS Device Licens		
VLIC-ONS	Single Online Device License	\$400.00
VLIC-ON16	Block of 16 Online Device Licenses	\$5,760.00
VLIC-ON32	Block of 32 Online Device Licenses	\$10,240.00
VLIC-ON64	Block of 64 Online Device Licenses	\$15,360.00
VLIC-OFFS	Single Offline Device License	\$200.00
VLIC-OFFS32	Block of 32 Offline Device Licenses	\$5,120.00
VLIC-OFFS64	Block of 64 Offline Device Licenses	\$7,680.00
VLIC-ONSNDE	Single Online Device License NDE	\$300.00
VLIC-ON10NDE	Block of 10 Online Device Licenses for NDE	\$2,700.00
VLIC-ON20NDE	Block of 20 Online Device Licenses for NDE	\$4,800.00
VLIC-ON40NDE	Block of 40 Online Device Licenses for NDE	\$7,200.00
-3rd Party -For large o	ing Vanderbilt interfaces do not require licensing Locks/Devices purchased through Vanderbilt include licensing quantities, contact factory for special pricing 85-SMS requires license (no charge when purchased through Vanderbilt)	
Reader Controller		
VSRC-M	Dual Reader Controller	\$1,617.00
	Dual Reader Controller - Includes: (1) NEMA 1 rated enclosure 12 1/4" H x 10 1/4" W x 2 3/4" D,	<i>\\\\\\\\\\\\\</i>
	(1) VSRC-M Dual Reader Controller Board with (2) on-board reader interfaces for direct connect,	
	(8) supervised contact inputs and (4) Form-C relay outputs, 10/100 Base-T Ethernet and tamper	
	switch connections. Configurable for support of up to 16 devices total (on-board reader interfaces	
	not supported with 16 channel configuration). UL 294 Listed. Power Requirements: 24 VDC	
	minimum UL listed power supply with battery back up (sold separately). SMS software version 6.2	
	or higher for dual reader template (earlier versions will support single reader only, i.e. 5.3.5 to	
	6.1.1)	
VSRC-MNB	Dual Reader Controller (no box)	\$1,498.00
	Dual Reader Controller - Includes: (1) VSRC-M Dual Reader Controller Board with (2) on-board	<i>+_</i> ,
	reader interfaces for direct connect, (8) supervised contact inputs and (4) Form-C relay outputs,	
	10/100 Base-T Ethernet and tamper switch connections. Configurable for support of up to 16	
	devices total (on-board reader interfaces not supported with 16 channel configuration). UL 294	
	Listed. Power Requirements: 24 VDC minimum UL listed power supply with battery back up (sold	
	separately). SMS software version 6.2 or higher for dual reader template (earlier versions will	
	support single reader only, i.e. 5.3.5 to 6.1.1). Board Dimensions: 8"H x 6" W.	

SMS

		LIST
VRCNX-M	Reader Controller with Backplate Includes: (1) NEMA 1 rated enclosure 17" x 17" x 2 3/4", (1) VSRC Smart Reader Controller - Supports (16) VRINX Reader Interfaces, or (16) AD-300 locks, or multiple PIM400-485-SMS for support of (16) AD-400 locks, on-board IP and tamper switch connections. UL 294 Listed. Power Requirements: 2A @ 24 VDC minimum UL listed power supply with battery back up (sold separately). SMS software version 5.35 or higher.	\$2,035.00
VRCNX-MNB	Reader Controller with Backplate (no box) Includes: (1) VSRC Smart Reader Controller - Supports (16) VRINX Reader Interfaces, or (16) AD- 300 locks, or multiple PIM400-485-SMS for support of (16) AD-400 locks, and has (8) unsupervised contact inputs and (8) 1A output relays, on-board IP and tamper switch connections. UL 294 Listed. Power Requirements: 2A @ 24 VDC minimum UL listed power supply with battery back up (sold separately). SMS software version 5.3.5 or higher.	\$1,992.00
Reader Interfaces		
VRI-1	Single Reader Interface Supports (1) reader and (2) programmable inputs, (1) dedicated input for Tamper and (2) programmable Form C output relays. Power: 12-24 VDC +/- 10%, 150 mA maximum. Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol.* UL 294 Registered. Includes NEMA 1 rated enclosure 7-1/2" H x 8-1/4" W x 2-3/4" D. *IMPORTANT: Reader Port Power Input voltage is pass-through. May require Adjustable DC Output Voltage Module (DCPM- 1) to regulate voltage on 24VDC systems.	\$488.00
VRI-1NB	Single Reader Interface (no box) Supports (1) reader and (2) programmable inputs, (1) dedicated input for Tamper and (2) programmable Form C output relays. Power: 12-24 VDC +/- 10%, 150 mA maximum. Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol.* UL 294 Registered. *IMPORTANT: Reader Port Power Input voltage is pass-through. May require Adjustable DC Output Voltage Module (DCPM-1) to regulate voltage on 24VDC systems.	\$423.00
VRI-2	Dual Reader Interface Supports (2) readers, (8) programmable inputs, (2) dedicated inputs for Tamper and Power Monitor, and (6) programmable Form C output relays. Power: 12-24 VDC +/- 10%, 550 mA maximum. Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol. UL 294 Registered. Includes NEMA 1 rated enclosure 12 1/4" H x 10 1/4" W x 2 3/4" D.	\$999.00
VRI-2NB	Dual Reader Interface (no box) Supports (2) readers, (8) programmable inputs, (2) dedicated inputs for Tamper and Power Monitor, and (6) programmable Form C output relays. Power: 12-24 VDC +/- 10%, 550 mA maximum. Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol. UL 294 Registered.	\$852.00

SMS

		LIST
VURI	Universal Reader Interface	\$4,188.00
	Universal Reader Interface module is custom designed to share one reader with up to three access	
	control systems. The VURI will work with a multitude of reader technologies; proximity, mag	
	stripe, biometric, keypad, etc. The VURI is the perfect solution for multi-tenant buildings with	
	multiple access control systems. Price includes custom firmware, lab testing and development	
	time.	
PIM400-485-SMS	Panel Interface Module for AD-400 Series w/SMS	\$1,409.00
1 111400 405 51115	Supports up to (16) wireless access devices such as AD-400 Locks. Features 900 MHz Spread	Ŷ1,405.00
	Spectrum RF technology and AES-128 bit encryption. Includes Vanderbilt device license.	
	Dimensions: 7.1"H x 7.1"W x 3.0"D. 12/24VDC power supply sold separately .	
593PI-12DC	12VDC Power Supply for PIM400-485-SMS	\$105.00
	120 VAC to 12 VDC, Used to power PIM400-485-SMS.	
VLOCKRI	Optional Enclosure Lock with Tamper Switch	\$47.00
	For use with the VRI-1 or VRI-2 enclosure. Includes (2) keys and tamper switch.	7 ······
While supplies last	· · · · · · · · · · · · · · · · · · ·	
VRINX	Reader Interface	\$603.00
	Includes: (1) NEMA 1 rated enclosure 8.25" x 7.5" x 3.5", (1) VRINX Reader Interface Board -	
	Connects to 1 credential reader with (4) unsupervised contact inputs and (2) 1A output relay, on-	
	board tamper switch connection. Power Requirements: 1A @ 24 VDC minimum power supply	
	(sold separately). Can be power locally with the SMS-3APS or via the VRCNX-R via RS-485 protocol.	
	UL 294 Listed.	
VRINX-NB	Reader Interface (no box)	\$542.00
V NINA-IND		Ş542.00
	Includes: (1) VRINX Reader Interface Board - Connects to 1 credential reader with (4) unsupervised	
	contact inputs and (2) 1A output relay, on-board tamper switch connection. Power Requirements:	
	1A @ 24 VDC minimum power supply (sold separately). Can be powered locally with the SMS-3APS	
	or via the VRCNX-R via RS-485 protocol. UL 294 Listed.	
Reader Controller C	Intions	
VI-16IN	16 Zone Input Monitor Module	\$1,040.00
		<i>Q</i> 100000
	Supports (16) general purpose programmable input circuits (supervised or non-supervised); 2	
	dedicated inputs for Tamper and Power Monitor. Power: 12-24 VDC +/- 10%, 350 mA maximum.	
	Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol. UL 294	
	Registered. Includes NEMA 1 rated enclosure $12 1/4$ " H x $10 1/4$ " W x $2 3/4$ " D.	
VI-16INNB	16 Zone Input Monitor Module (no box)	\$904.00
	Supports (16) general purpose programmable input circuits (supervised or non-supervised); 2	Ş304.00
	dedicated inputs for Tamper and Power Monitor. Power: 12-24 VDC +/- 10%, 350 mA maximum.	
	Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol. UL 294	
	Registered.	

LICT

SMS

		LIST
VI-160	16 Relay Output Module	\$1,040.00
	Supports (16) general purpose outputs as Form C relay contacts which can be configured for fail- safe or fail secure modes (supervised or non-supervised); 2 dedicated inputs for Tamper and Power Monitor. Power: 12-24 VDC +/- 10%, 1100 mA maximum. Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol. UL 294 Registered. Includes NEMA 1 rated enclosure 12 1/4" H x 10 1/4" W x 2 3/4" D.	
VI-16ONB	16 Relay Output Module (no box)	\$904.00
	Supports (16) general purpose outputs as Form C relay contacts which can be configured for fail- safe or fail secure modes (supervised or non-supervised); 2 dedicated inputs for Tamper and Power Monitor. Power: 12-24 VDC +/- 10%, 1100 mA maximum. Can be powered locally with the SMS-3APSD or via the VRCNX-M via RS-485 protocol. UL 294 Registered.	
While supplies last		
VIONX-8	I/O Expansion Board Includes: (1) NEMA 1 rated enclosure 8.25" x 7.5" x 3.5", (1) I/O Expansion Board - On Board Capacity: (8) 1A Rated Relays and (8) Analog Inputs (supervised or non-supervised), tamper switch connection. Power Requirements: 1A @ 24 VDC minimum power supply (sold separately). Can be powered locally with the SMS-3APS or via the VRCNX-M via RS-485 protocol. UL 294 Listed.	\$1,064.00
VIONX-8NB	I/O Expansion Board (no box) On Board Capacity: (8) 1A Rated Relays and (8) Analog Inputs (supervised or non-supervised), tamper switch connection. Power Requirements: 1A @ 24 VDC minimum power supply (sold separately). Can be powered locally with the SMS-3APS or via the VRCNX-M via RS-485 protocol. UL 294 Listed.	\$1,036.00

LICT

SMS

		LIST
SMS Custom Enc	losures (panels sold separately)	
VRCNX-ENCL	Custom Enclosure (Factory Pre-wired & Tested) Custom Enclosures Includes: NEMA 1 rated enclosure 31" x 31" x 8" with removable sub-panel, fuses and wiring harness (1) 24 VDC 4A power supply for the VRCNX-M Reader Controller with (2) 12 VDC 12A hour gel cell batteries and (1) 24 VDC 10A power supply for power to the Reader Interfaces, locks and peripheral devices with (4) 12 VDC 12A hour gel cell batteries. Clearly labeled terminal blocks for landing all field wiring are included. VRCNX Enclosure houses: (1) VRCNX-M Reader Controller; up to (8) VRINX Reader Interfaces - factory installed; <i>all panels are sold</i> <i>separately.</i> Note: This unit can be used in conjunction with the VRINX enclosure (VRINX-ENCL) to expand reader capacity from 8 to 16 VRINX Reader Interfaces (sold separately).	\$6,808.00
VRINX-ENCL	Custom Enclosure Expansion (Factory Pre-wired & Tested) Custom Enclosures Includes: NEMA 1 rated enclosure 31" x 31" x 8" with removable sub-panel, fuses and wiring harness (1) 24 VDC 10A power supply for lock power and peripheral devices with (2) 12 VDC 12A hour gel cell batteries. Clearly labeled terminal blocks for landing all field wiring are included. VRINX Enclosure houses: up to (8) VRINX reader Interfaces in any combination - factory installed; <i>all panels are sold separately</i> . Note: This unit is used in conjunction with the VRCNX-M enclosure (VRCNX-ENCL) to expand reader capacity from 8 to 16 VRINX Reader Interfaces (sold separately).	\$5,224.00
LS-ENCL	Lifesafety Enclosure Expansion MCLASS Enclosure: 400W, dual voltage 12 and 24VDC, access power system. Two (2) C8 lock control modules provide (16) access control inputs capable of voltage or dry contact activation, and (16) outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the integrated fire alarm interface circuit on the FPO. Two (2) D8 modules provide sixteen auxiliary outputs configurable for 12 or 24VDC. Painted steel with removable backplate; includes lock, two (2) keys and tamper switch. Available slots: Six (6) VSRC-M/VRI-2/VRI-16IN/VRI- 160; (1) VRI-1 (uses one slot); panels not included. Size: 24H x20W x 4.5D in. (61 x 50 x 11.50 cm) Weight: 25 lbs. UL Listed.	\$2,100.00

SMS

Power Supplies a	and Accessories	
SMS-3APSD	3A @ 12VDC / 1.5A @ 24 VDC Switching Power Supply with Charger	\$420.00
	3 Amps at 12VDC or 1.5 Amps at 24VDC selectable output; heavy duty self contained, dual voltage,	
	switching power supplies. Universal AC input allows for global use without plug-in transformer or	
	alterations. Supervised power supply/charger module for the VRCNX-M Reader Controller or peripheral devices such as reader interfaces. Designed for hardwire installations (not a plug-in	
	device); 90-250 VAC Input. Enclosure Dimensions: 14" x 8.5" x 3.50". Supplied with two 12 VDC	
	7AH batteries. UL 294 Listed.	
	(A @ 12)/DC or 24 VDC Switzbing Dower Swanky with Charger	¢512.00
SMS-6APSD	6A @ 12VDC or 24 VDC Switching Power Supply with Charger	\$513.00
	6 Amps at 12VDC or 24VDC selectable output, with up to 16 independently controlled power	
	limited outputs. Dual voltage, switching, supervised power supply/charger module for the VRCNX-	
	M Reader Controller or peripheral devices such as reader interfaces and electronic locks. Designed	
	for hardwire installations (not a plug-in device); 115 or 230VAC / 50 or 60HZ Input. Enclosure Dimensions: 14" x 9" x 3.50". Supplied with two 12 VDC 7AH batteries. UL 294 Listed.	
	Dimensions. 14 × 9 × 5.50 . Supplied with two 12 VDC 7AH batteries. OL 294 Listed.	
SMS-10APSD	20A@ 12 VDC / 10A @ 24 VDC Dual Voltage Power Supply/Charger	\$725.00
	24 VDC 10A or 12VDC 20A supervised power supply/charger 90-132VAC Input). Power supply for	
	24 VDC peripheral devices such as VRINX reader interfaces and electronic locks. Designed for	
	hardwire installations (not a plug-in device). Enclosure Dimensions: 14" x 14" x 4.75". Supplied	
	with two 12 VDC 7AH batteries.	
PDD-FT	DC Fire Transfer Relay Module	\$110.00
	The PDD-FT transfers the input power from the normally ON output pair to normally Off output	
	pair when triggered. Installs on a power supply input with an EOL at the fire alarm panel. The	
	transferred power would be used to unlock doors, shut down air systems or return elevators to an	
DCPM-1	exit floor. Adjustable DC Output Veltage Medule - Single Beek	¢42.00
DCPIVI-1	Adjustable DC Output Voltage Module - Single Pack	\$42.00
	A versatile linear module designed to work in conjunction with standard power supplies. This module supplies separate voltage outputs of 6-26 VDC 1A to peripheral access control devices	
	such as a 12 VDC PIM400-485-VBB wireless module and reader interfaces. Modules can be	
	paralleled together for higher output. Dimensions: 2.4" x 1.1" x 2".	
	paraneleu together for higher output. Dimensions. 2.4 x 1.1 x 2 .	
PDM-4	Low Voltage 4-Output Power Distribution Module	\$100.00
	Distributes a single AC or DC Input to 4 protected outputs with 2 Amp fuses.	
PDM-8	Low Voltage 8-Output Power Distribution Module	\$138.00
	Distributes a single AC or DC Input to 8 protected outputs with 1 Amp fuses.	
PDM-9	Low Voltage 9-Output Power Distribution Module	\$146.00
	Distributes a single AC or DC Input to 9 protected outputs with 1 Amp fuses.	

SMS

		LIST
Misc		
VDEMO-ENT	SMS Enterprise Demo Kit	\$3,871.00
	Allows the capability of demonstrating the SMS Enterprise Software. Kit includes: SMS Enterprise	
	and Video Management software, 1 Reader Controller, 1 Card Reader, pre-programmed cards, 2	
	Panic Toggles, 2 Door Held/Forced Open switches and 1 IP camera. Housed in a hard plastic case	
	sized for airline overhead compartments. Requires Laptop (not included).	
VI-MWK	SMS Quick Deploy Mobile Wireless Reader System - 1 Reader	\$15,553.00
	Designed for verifying access at remote events/locations. SMS Wireless Portable Reader Kit	
	includes SMS Controller, Power Supply, PIM400-485-SMS and WPR-400. Housed in a hard plastic	
	pelican case. Requires laptop (not included).	
VI-MWK-2	SMS Quick Deploy Mobile Wireless Reader System - 2 Readers	\$18,798.00
	Designed for verifying access at remote events/locations. SMS Wireless Portable Reader Kit	
	includes SMS Controller, Power Supply, PIM400-485-SMS and two (2) WPR-400s. Housed in a hard	ł
	plastic pelican case. Requires laptop (not included).	
ID Card Printers	(Max Discount 25% off LIST)	Max Discount 25%
VPRC101	Nisca Single Sided Badge Printer	\$1,895.00
	Entry level printer designed for high volume printing. Features dye-sublimation at 300 dpi thermal	
	printing technique, 24-bit full color edge to edge printing, single sided printing only. Supports 30	
	mil card thickness (10 mil kit available). Requires a USB port (cable supplied). Windows	
	2000/XP/VISTA / 7/8 32 or 64 bit,	
	Mac OSX 10.5 and above. Dimensions: 16"H x14"W x 20.5"D	
VPRC151	Nisca Mid-Level Dual Sided Printer	\$3,695.00
	Features dye-sublimation at 300dpi thermal printing technique, full 24-bit color edge to edge,	
	double sided printing. 16MB Memory; Card standards: PVC, CR-80 & 79, 20 to 50 mil thickness.	
	Supports XP, Vista, Win 8 (32/64 bits), Win8.1. Dimensions: 25"H x15.5"W x 17"D. Note: Uses	
	VYMCKO-3 ribbons. Optional: Magnetic Encoder (VPR5361) and Laminator (VPR-L151) available.	
	Replaces VPRC5351.	
VPRC201	Nisca Dual Sided Badge Printer w/Retransfer Technology	\$4,995.00
	Allows over-the-edge printing. Features dye-sublimation 600 dpi, 24-bit images at the speed of	, ,
	160 color cards per hour, quick-change ribbon cassettes and easy cleaning. Supports 25 to 100 mil	
	card thickness. Built-in Ethernet interface. Requires a USB port (cable supplied). Windows	
	2000/XP/VISTA / 7/8 32 or 64 bit, Mac OSX 10.5 and above. Dimensions: 16"H x 10" W x 13"D	
ID Card Printer A	· · ·	Max Discount 25%
VPRL151A	In-line Laminator for PRC151 Nisca Printer	\$2,095.00
	Laminator / Heat Roller Unit Thinfilm softcoat / overlay	
VPRL151D	In-line Laminator for PRC151 Nisca Printer	\$2,095.00
	Laminator / Heat Roller Unit for 1mil hardcoat / chip / patcH	
VL201	In-line Laminator for PRC201 Nisca Printer	\$2,295.00
	Single & Double sided lamination, 1 Mil hardcoat, Thinfilm softcoat	
PR5361	Magnetic Encoder for PRC151 Nisca Printer	\$1,499.00

Email orders to orders@vanderbiltindustries.com

3-Track ISO Magnetic Contactless Encoder (Mifare, Legic, HD Prox, iCLASS)

Magnetic Encoder for PRC151 Nisca Printer

SMS

		LIST
VPR5361GMDA	Magnetic Encoder for PRC201 Nisca Printer	\$1,499.00
	3 Track ISO Magnetic Encoder (Mag / Contactless/Smart/IC Contact)	
Cleaningkit53	Cleaning Kit for VPRC151 Nisca Printer, Supplies for 1250 prints	\$79.00
	Includes 5 superior sticky cards, 5 snap sticks, and a pen. 1250 prints. (Requires Printer firmware	
	4.3 or higher)	
PR5500K574KIT	Cleaning Kit for PR-C101 & PR-C201	\$39.00
	5 Low-Tack cards - 1250 prints	
Ribbons (Max Dise	count 25% off LIST)	Max Discount 25%
VYMCKOPRC	Color Ribbon Cartridge for VPRC101 Printer	\$105.00
	Allows 250 color prints per ribbon.	
VBKPRC	Resin Black Ribbon for VPRC101 Printer	\$39.00
	Up to 4,000 prints per ribbon.	
VYMCKOK-2	6 Panel Color Ribbon for VPR151 Printer	\$149.00
	6 panel color ribbon (extra black panel for dual-sided printing). Allows 210 prints per ribbon.	
VYMCKO-3	Color Ribbon with 3 Black Panels for VPRC151 Printer	\$134.00
	Allows 250 prints per ribbon.	
VNGBK	Black ribbon for Nisca VPRC151	\$39.00
	Allows 1000 prints per ribbon.	
VYMCK	Color Ribbon for PRC201 Printer	\$190.00
	Allows 500 prints per ribbon.	
VYMCKK	Color Ribbon with extra Black Panel for PRC201 Printer	\$210.00
	Allows 410 prints per ribbon.	
VBK	Black ribbon for PRC201 Printer	\$125.00
	Allows 2000 prints per ribbon.	
VNCLEAR250	Laminate Overlay for VPRC151 Printer	\$89.00
	Clear 1 mil overlay. Hardcoat/Patch/Chip Material. Allows 250 prints per ribbon.	
Badging Accessori	es (Max Discount 25% off LIST)	Max Discount 25%
VCCD-USB	CCD Camera Kit	\$1,948.00
	Live View Video Camera designed for taking live video portraits using Vanderbilt Badging	
	application (included in SMS Software). Kit includes a high intensity photo flash, zoom lens, and a	
	tripod. Requires a USB port. Also available for use with SMS Guest Pass.	
VGX430T	Thermal Transfer Label Printer	\$2,060.00
	Direct thermal transfer will print crisp texts, logos, pictures, signatures and barcodes in just a few	\$2,060.00
	seconds. The printer allows for automatic roll feed. USB or serial available.	
V10010048	White Thermal Transfer Adhesive Labels	\$57.00
	2" x 4" white self-adhesive thermal transfer labels for use with VGX430T printer. 1000 labels per roll.	

SMS

		LIST
GPCAM	MS LifeCam Studio Guest Pass Camera	\$426.00
	Camera features digital pan, tilt and zoom with intelligent face tracking and auto-focus. Includes	
	9.75" pocket tripod. Hi-speed USB compatible with the USB 2.0 specification; MS Windows 7 and	
	8. **Requires UniTwain software utility (1:1), NOT INCLUDED (See Terminalworks.com/unitwain	
	for more info).	
VID450	ScanShell Drivers License Scanner	\$1,600.00
	Capable of scanning drivers licenses. The scan time is 2-3 seconds per side. Requires a USB port.	
	No additional power supply needed.	

Video

		LIST
Pre-Bundled Video	o Packages	
VVMSNG-16P	 VVMS 16 Channel NVR Includes: (1) 4TB hard drive storage capacity, MS Windows 10 Pro, (2) Dual Gigabit NIC cards, 3.4GHz Intel Core i7 Processor, Entry Level Server Motherboard, VVMS software and camera licenses for (16) IP cameras. Dimensions: 3.5" H x 16.8" W x 25.6" D; Rack mount (2U case). Optional: Can add up to (5) additional hard drives, RAID5 configuration and hot swap capability, (2) 16-ch IP Camera Expansion and RAM. RAID ARRAY REQUIRES SAME SIZE HARD DRIVES. 	\$12,801.00
VVMSNG-32P	VVMS 32 Channel NVR Includes: (2) 4TB hard drive storage capacity, MS Windows 10 Pro, (2) Dual Gigabit NIC cards, 3.4GHz Intel Core i7 Processor, Entry Level Server Motherboard, VVMS software and camera licenses for (32) IP cameras. Dimensions: 3.5" H x 16.8" W x 25.6" D; Rack mount (2U case). Optional: Can add up to (4) additional hard drives, RAID5 configuration and hot swap capability, 16- ch IP Camera Expansion and RAM. RAID ARRAY REQUIRES SAME SIZE HARD DRIVES.	\$19,790.00
VVMSNG-16AP	VVMS 16 Channel NVR w/ ANALOG CARD Includes: (1) 4TB hard drive storage capacity, MS Windows 10 Pro, (2) Dual Gigabit NIC cards, 3.4GHz Intel Core i7 Processor, Entry Level Server Motherboard, VVMS software, analog card and camera licenses for (16) ANALOG cameras. Dimensions: 3.5" H x 16.8" W x 25.6" D; Rack mount (2U case). Optional: Can add up to (5) additional hard drives, RAID5 configuration and hot swap capability, (2) 16-ch IP Camera Expansion and RAM. RAID ARRAY REQUIRES SAME SIZE HARD DRIVES.	\$13,892.00
VVMSNG-32AP	VVMS 32 Channel NVR w/ ANALOG CARD Includes: (2) 4TB hard drive storage capacity, MS Windows 10 Pro, (2) Dual Gigabit NIC cards, 3.4GHz Intel Core i7 Processor, Entry Level Server Motherboard, VVMS software, analog card and camera licenses for (32) ANALOG cameras. Dimensions: 3.5" H x 16.8" W x 25.6" D; Rack mount (2U case). Optional: Can add up to (4) additional hard drives, RAID5 configuration and hot swap capability, 16-ch IP Camera Expansion and RAM. RAID ARRAY REQUIRES SAME SIZE HARD DRIVES.	\$20,895.00

Video

		LIST
VVMS Factory Inst	talled Options Available with Pre-Bundled Video Packages	
VIDEO-TB4	4TB Hard Drive Expansion	\$1,888.00
	Includes (1) additional 4TB SATA hard drive to the base unit for additional storage capacity.	
VIDEO-RD5	RAID5 Configuration with Hot Swap Capability	\$2,625.00
	RAID Controller Card VVMS units. Additional hard drives sold separately. Minimum 3 drives	
	required. RAID ARRAY REQUIRES SAME SIZE HARD DRIVES.	
VIDEO-8GB	8 GB RAM KIT	\$383.00
	Additional 8GB DDR3 Memory Modules. Recommended for Megapixel camera systems with 32	
	channels or more.	
4-8 Channel DVRs	- No Expansion	
VVMSNG-4NT	4 Channel NVR, 2TB Hard Drive	\$5,292.00
	Supports up to (4) IP cameras; includes (1) 2TB SATA hard drive and VVMS Video Management	
	Software, MS Windows 10 Pro, 2.42 GHz Celeron Processor, 4GB DDR3 RAM, Dual (2) Gigabit	
	Ethernet LAN ports and Integrated VGA Video Card. Dimensions 2.63"H x 12.3"W x 8"D. No	
	expansion capabilities.	
VVMSNG-8NT	8 Channel NVR, 2TB Hard Drive	\$6,725.00
	Supports up to (8) IP cameras; includes (1) 2TB SATA hard drive and VVMS Video Management	1-,
	Software, MS Windows 10 Pro, 2.42 GHz Celeron Processor, 4GB DDR3 RAM, Dual (2) Gigabit	
	Ethernet LAN ports and Integrated VGA Video Card. Dimensions 2.63"H x 12.3"W x 8"D. No	
	expansion capabilities.	
Per Camera Licens	ses (customer supplies hardware)	
VVMSNG-IPL*	VVMS Software w/ 1 IP Camera License	\$352.00
	VVMS Software and (1) IP camera license for Vanderbilt Video Management System. System can be used standalone or	
	integrated to Vanderbilt SMS Security Management System.	
VVMSNG-ADD*	VVMS 1 IP Camera License Adds (no software)	\$352.00
	Single (1) IP camera license for Vanderbilt Video Management System. License only; use this part number for	
	incremental license purchase; software sold separately as part of VVMSNG-IPL.	
		Max Discount 25%
VVMSNG-1YR	VVMS One (1) Year Upgrade Plan - New Units	\$53.00
	VVMS Software upgrades to the most current version for one (1) years. Price is per camera. Must be purchased at time of original order and for the same number of cameras.	
VVMSNG-5YR	VVMS Five (5) Year Upgrade Plan - New Units	\$125.00
	VVMS Software upgrades to the most current version for five (5) years. Price is per camera. Must be purchased at time	•
	of original order and for the same number of cameras.	
SMS Integration to	o supported 3rd Party (non-Vanderbilt) Video Systems	
VVMSNGBAS3	Base integration to supported 3rd party video system	\$1,575.00
	Base integration to SMS for supported 3rd party video systems.	
VVMSNGIPL3	1 Vanderbilt Integration IP Camera License	\$89.00
	(1) IP camera license for integration of 3rd Party (non-Vanderbilt) Video System to Vanderbilt SMS Security	
	Management System.	

*Camera Licenses are not refundable



		LIST
Vanderbilt Pro	ximity Readers	
VP-300	Proximity Reader (Mullion Mount)	\$133.00
	Vanderbilt 125 kHz proximity mullion/surface mountable reader. Read range up to 6". Reader	
	comes kitted in white data box with two (2) covers (black and off-white), instruction manual and	
	mounting hardware.	
VP-500	Proximity Reader (Wall Mount)	\$178.00
	Vanderbilt 125 kHz proximity single gang wall mount reader. Read range up to 8". Reader comes	
	kitted in white data box with two (2) covers (black and off-white), instruction manual and	
	mounting hardware.	
VP-620	Proximity Reader w/Keypad (Mullion Mount)	\$403.00
	Vanderbilt 125 kHz proximity mullion/surface mount reader with keypad. Read range up to 5".	
	Reader comes kitted in white data box with two (2) covers (black and off-white), instruction	
	manual and mounting hardware.	
VP-640	Proximity Reader w/Keypad (Wall Mount)	\$403.00
	Vanderbilt 125 kHz proximity single gang wall mount reader with keypad. Read range up to 8".	
	Reader comes kitted in white data box with two (2) covers (black and off-white), instruction	
	manual and mounting hardware.	
VP-900	Long Range Proximity Reader w/Keypad (Wall Mount)	\$900.00
	Vanderbilt 125 kHz proximity reader capable of delivering read ranges of up to 20-inches (508	
	mm). U.S. Single-Gang/Double-Gang Wall-Box Mount	
	Metal or Plastic Box, Parking Bollards & Non-Metallic Flat Surfaces. 10.5" H × 10.5" W × 2" D (267	
	mm × 267 mm × 51 mm).	
*24VDC require	ed when powered from VI panels	
Vanderbilt Pro	ximity Credentials *Minimum order quantity 100	
VPSC-1	Proximity Card (Clamshell)	\$3.24
	Standard Proximity Card (Clamshell Style), supports 125 kHz proximity technology.	
VPSM-2P	Proximity Card (ISO)	\$5.30
	Printable Proximity Card (ISO Style), supports 125 kHz proximity technology.	
VPSM-2S	Dual-Tech ISO Card (Proximity and Magstripe)	\$6.22
	Printable Proximity Card (ISO Style), supports 125 kHz proximity and magstripe technologies.	
VPSK-3	Proximity Key Ring Tag	\$5.81
	125kHz proximity tag designed to be carried on a key ring, includes a re-enforcing brass eyelet,	
	and is backed by a lifetime warranty. Minimum order quantity 50.	



		LIST
VPDT-1	Proximity Disc Tag	\$4.08
	125kHz proximity tag with adhesive back designed to be attached to	
	other credentials, cell phones, and wallets.	
VNPPVC	Blank Card (no technology, no numbering, no logo)	\$1.53
	Blank Card	
Long Range Read	lers	
VWRR-44	Long Range Receiver	\$510.00
	The model WRR-44 is a long range radio-type receiver featuring a Transmitter receive range of up	
	to 200-feet (61m) and 4 weigand outputs. The WRR-44 also offers encrypted reception for best in	
	class security, guarding against code grabbing and scanning. The WRR-44 is ETL Certified, proof of	
	product compliance to North American safety standards; complies with UL 294. Transmitters	
	available in 2 or 4 button configuration (sold separately).	
VWRR-22	Long Range Receiver	\$337.00
	The model WRR-22 is a long range radio-type receiver featuring a Transmitter receive range set to	
	100-feet (30.5m) and 2 weigand outputs. The WRR-22 also offers encrypted reception for best in	
	class security, guarding against code grabbing and scanning. The WRR-22 is ETL Certified, proof of	
	product compliance to North American safety standards; complies with UL 294. Transmitters	
	available in 2 or 4 button configuration (sold separately).	
VWRT-2	Two Button Transmitter w/ Built in Fob	\$36.00
	433 MHz Transmitter in 2-button configuration for use with long range receiver. Can also be used	
	as a proximity credential.	
VWRT-4	Four Button Transmitter w/ Built in Fob	\$36.00
	433 MHz Transmitter in 4-button configuration for use with long range receiver. Can also be used	
	as a proximity credential.	
Vanderbilt VI-Ke	y Bluetooth Readers	
VI-Key training re	quired	
V-EK6	Bluetooth Proximity Reader	\$558.00
	Vanderbilt Bluetooth proximity smartphone reader. Can operate up to 30' (10M). For use with	
	Vanderbilt access control systems; communicates Wiegand data to Vanderbilt reader interface.	
	Operates up to 30' (10M).	



		LIST
Vanderbilt VI-Ke	y Bluetooth Apps and Accessories	
App-IA	Installer App for Android Annual License	\$200.00
	Technician application for system configuration and reader settings (Android platform). Valid for	
	one year. Available only to VI-Key Certified Partners.	
VMKC-04	Programming Cable	\$108.00
	USB to serial cable for updating firmware on V-EK6 & V-EK7 readers in lieu of bluetooth	
	connection.	
VFOB10	Bluetooth Classic FOBs (10 pack)	\$498.00
	For use with V-EK6 & VP1 readers; ideal for gate and overhead door applications.	
V-EK6Demo	Demo Display Stand with V-EK6 Reader	\$500.00
	Includes 9V battery.	
V-EK7Demo	Demo Display Stand with VP1 Reader	\$500.00
	Includes 9V battery.	
Vanderbilt VIZpi	n Visitor Portal Management	
VI-Key training a	nd annual partner subscription required.	
VP1	Dual Mode VIZpin Reader	\$598.00
	Vanderbilt dual mode Bluetooth proximity smartphone reader/system. Standalone reader, or can	
	integrate to access control system. Operates up to 30' (10M).	
	NOTE: For use with Android or iPhones	
VIZpin Partner (I	Dealer) Account Subscriptions	
VP-PAS1	Annual Partner Account Subscription (1 Year)	\$398.00
	(Includes 1 Manager Account)	
VIZpin Manager	(Site Administrator) Account Subscriptions	
VP-MMS	Monthly Manager Account Subscription	\$20.00
	(Includes 1 Reader + 100 VIZpin credits with initial activation)	
VIZpin V-EK7 Rea	ader Subscriptions	
VP-RMS	Monthly Reader Subscription	\$8.00
VIZpin Credendia	al Credits	
VP-CR1	VIZpin Credits (1,000)	\$150.00
VP-CR10	VIZpin Credits (10,000)	\$600.00



		LIST
Magnetic Strip	e Readers	
MR5	Magnetic Stripe Card Reader (Mullion)	\$360.00
	Weatherized for outdoor use with a cast metal housing and optional wall plate. The SMR5 has one	
	LED. Standard color is black, also available in Beige. Standard is 5 VDC. Must specify for 12 VDC.	
MR10	Magnetic Stripe Card Reader (Mercury)	\$460.00
	Weatherized for outdoor use with a cast metal housing and optional wall plate. The SMRIO has two	
	LED's. Standard color is black, also available in Beige. Standard is 5 VDC. Must specify for 12 VDC.	
MR20	Magnetic Stripe Card Reader with Keypad (Mercury)	\$655.00
	Weatherized for outdoor use with a cast metal housing and optional wall plate. The SMR20 has	
	integrated membrane keypad. Standard color is black, also available in Beige. Standard is 5 VDC.	
	Must specify for 12 VDC.	
WP10	Wall Plate for Mercury Magnetic Stripe Card Reader	\$18.00
	Metal Wall Plate (Beige or Black) for MR5, MR10 and MR20 magnetic card readers.	
WS10	Weather Shield for MR5, MR10 and MR20 Readers	\$70.00
	Brushed Stainless vertical mount.	
Magnetic Strip	e Credentials	
MSH	Magnetic Stripe Card	\$2.73
	Includes encoding and sequential stamp number. Minimum order quantity is 100 cards. NOTE:	
	Encoding encrypted for use with Vanderbilt Access Control Systems.	
MSHSUB	Magnetic Stripe Card (Dye Sublimation)	\$3.38
	Magnetic Stripe plain white card for dye sublimation printing. Includes encoding and sequential	
	stamp number. Minimum order quantity is 100 cards. NOTE: Encoding encrypted for use with	
	Vanderbilt Access Control Systems.	
Barcode Reade	rs	
BSRW	Barcode Reader Surface Mount	\$485.00
	Provides output in TTL level or open-collector interfaces. Optics may be high or low resolution, visible or infrared.	



		LIST
Iris Readers & Acce	ssories (Max Discount 25% off LIST)	Max Discount 25%
N-NXT	Nano-NXT	\$1,875.00
	Iris biometric identification system for pedestrian doors and enrollment applications. The nano	
	NXT identifies people in real-time, in-motion and at a distance.	
N-NXT-BOX-STD	Surface Mount Box	\$230.00
	NXT Surface Mount Box - used for enrollment as well as surface mount installations.	
N-NXT-BOX-ANG	Angled Surface Mount Box	\$230.00
	NXT Angled Surface Mount Box - used for corner mount installations.	
НВ	НВОХ	Contact Factory
	Over-the-door iris biometric identification system for high throughput applications (50 people	
	minimum).	
N-NXT-DEMO	EyeSwipe NXT Demo Kit	\$2,850.00

NOTE: Credentials are not eligible for return/credit unless they are determined to be defective by Vanderbilt.

Services

Max Discount 25%

bright blue Dealer	Training Courses & Maintenance Agreement N	lax Discount 25%
VBBT-ONL	bright blue / lite blue Dealer Certification Training - Online	No Charge
	Online, self-paced course for bright blue / lite blue certification. Technician will be trained on	
	system hardware, software, features and functions, and will have 2 weeks to complete.	
	Recertification is required every 2 years thereafter in order to maintain status. Register through	
	Vanderbilt website 'Contact Us' page.	
EU-MNT-LB-1	lite blue End User Maintenance Contract	\$551.00
	12 months of factory software support for a lite blue system. Includes unlimited telephone and	
	remote support Monday through Friday, 8AM-5PM, annual System Health Check, and one	
	software upgrade. Customer is responsible for assigning up to two dedicated trained contacts	
	which will be authorized to receive support. Training discount provided with contract. (End Users	
	with Maintenance Agreement are eligible for a 50% discount off bright blue/lite blue online	
	certification course.)	
	Note: See VI Software Maintenance Agreement for complete details.	
EU-MNT-BB-1	bright blue End User Maintenance Contract	\$551.00
	12 months of factory software support for a bright blue system. Includes unlimited telephone and	
	remote support Monday through Friday, 8AM-5PM, annual System Health Check, and one	
	software upgrade (systems with Legacy hardware up to v3.3.4 only; Mercury hardware v4.0+).	
	Customer is responsible for assigning up to two dedicated trained contacts which will be	
	authorized to receive support. Training discount provided with contract. (End Users with	
	Maintenance Agreement are eligible for a 50% discount off bright blue/lite blue online	
	certification course.)	
	Note: See VI Software Maintenance Agreement for complete details.	
SMS End User Trai		1ax Discount 25%
VEUADMIN	Basic Administrator End User Software Training Course	\$805.00
	3-day end-user training course in Parsippany, NJ. End-user will be able to fully program and	per perso
	operate all administrative features upon completion of the course.	
/EUADMIN-2	Advanced Administrator End User Software Training Course	\$1,100.00
	2-day end-user training course in Parsippany, NJ. End-user will learn advanced programming of the	per persor
	software, including trigger events, customization of standard reader templates, and manual and	
	automatic overrides. VEUADMIN-2 (can be completed same week as VEUADMIN).	
VEUADMIN-ADV	Advanced End User Hardware Installation Course - Upon Request	\$1,100.00
	2-day end-user training course in Parsippany, NJ. End-user should have basic knowledge of	per persor
	electronics and wiring. Course will cover installation, programming and troubleshooting of	
	hardware panels. Prerequisite: VEUADMIN (can be completed same week as VEUADMIN where	
	schedule allows).	
	End-User AD-200/CM SMS Select Training	\$287.00
VEUSELCMAD	_	
VEUSELCMAD	1-day end-user training course in Parsippany, NJ, End-user will be able to operate their SMS Select	per persor
VEUSELCMAD	1-day end-user training course in Parsippany, NJ. End-user will be able to operate their SMS Select software for use with their AD-200/CM Series offline locks	per persor
	software for use with their AD-200/CM Series offline locks.	
VEUSELCMAD VEUSELCLAD	software for use with their AD-200/CM Series offline locks. End-User AD-250/CL SMS Select Training	per persor \$287.00 per persor
	software for use with their AD-200/CM Series offline locks.	

Services

Max Discount 25%

		LIST
VEUONSITE	Custom Training Course - Onsite at End User Location	\$2,117.00
	Customized course held at end-user site. Course content and length is tailored to meet customer's specific requirements. (Cost is per day, plus expenses and \$250 shipping); contact your Vanderbilt RSM for a quote or email sales@vanderbiltindustries.com.	per day
VEUCUSTOM	Custom Training Course - Parsippany, NJ	\$2,117.00
	Customized course in Parsippany, NJ. Course content and length is tailored to meet customer's specific requirements. (Cost is per day); contact your Vanderbilt RSM for a quote or email sales@vanderbiltindustries.com.	per day

* View our training schedule at http://vanderbiltindustries.com/calendar/

SMS Dealer Traini	ng Courses Max	Contraction Contractic Contra
VTTP	SMS Enterprise Technical Training	\$1,367.00
	5-day dealer training course in Parsippany, NJ. Technician will be trained in hardware and software	per person
	installation, programming, administration, operation and troubleshooting.	
VTTPONSITE	SMS Enterprise Technical Training - Onsite at Dealer Location	\$2,117.00
	4-day training course held at dealer site. Technicians will be trained in hardware and software	per day
	installation, programming, administration, operation and troubleshooting. (Cost is per day, plus	
	expenses and \$250 shipping).	
VDSELCAD	SMS Select Technical Training	\$569.00
	2-day training course in Parsippany, NJ. Technician will be trained in programming and	per person
	administration of the SMS Select software for use with their AD-200 and AD-250 Series Locks.	
	*Course not available to End-Users	
VSMS-RECERT	SMS Factory Recertification - In Person	\$569.00
	Required to be completed by SMS Certified Dealer every 2 years to maintain Dealer status. 2-day	per person
	course in Parsippany, NJ. Participant will be trained in all new system hardware, software,	
	features and functions. Prerequisite: VTTP	
VSMSRCTONL	SMS Factory Recertification - Online	\$569.00
	Required to be completed by SMS Certified Dealer every 2 years to maintain Dealer status.	per person
	Online, self-paced course. Participant will be trained in all new system hardware, software,	
	features and functions, and will have 2 weeks to complete. Prerequisite: VTTP	
VDVIDEO	VVMS Technical Training	\$569.00
	2-day dealer training course in Parsippany, NJ. Technician will be trained in programming and	per person
	administration of Vanderbilt Video Management System.	
VIKEY-TRN	VI-Key Bluetooth Solution Training	\$265.00
	1-day VI-Key training course in Parsippany, NJ. Technician will be trained in programming and	per person
	administration of VI-Key bluetooth access control and standalone systems.	

Services

Max Discount 25%

U-MNT-SFT-1	 SMS Software Maintenance Agreement for Single User System - 1 Year SMS Software Maintenance Agreement for Single User System - 3 Years/Billed Annually SMS Software Maintenance Agreement for Single User System - 5 Years/Billed Annually 12 months of remote factory software support for SMS Single-User system. Includes unlimited telephone and remote support Monday through Friday, 8AM-5PM, software upgrades (v5.36 and 	\$866.00 \$2,468.10 \$4,026.90
	SMS Software Maintenance Agreement for Single User System - 5 Years/Billed Annually 12 months of remote factory software support for SMS Single-User system. Includes unlimited	-
	12 months of remote factory software support for SMS Single-User system. Includes unlimited	
	LEIEDHUHE AHU TEHIULE SUDDHLIMUHUAY LIHUUSH THUAY, OAMI-JEMI, SULWALE UDSTALES (VJ. 30 AHU	
	above), annual System Health Check and SMS Web Application* installation. Customer is	
	responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support.	
	SMS Administrator training discount provided with contract. (End Users with Maintenance	
	Agreement are eligible to send one person for training at a 50% discount; does not include travel	
	and expenses). Note: See VI Software Maintenance Agreement for complete details. * SMS Web	
	requirements, if desired, (to be supplied by customer): separate server, .NET v4.5, Internet	
	Information Services, factory remote access to system during installation.	
U-MNT-SFT-5	SMS Software Maintenance Agreement for 5-User System - 1 Year	\$3,471.00
	SMS Software Maintenance Agreement for 5-User System - 3 Years/Billed Annually	\$9,892.35
	SMS Software Maintenance Agreement for 5-User System - 5 Years/Billed Annually	\$16,140.15
	12 months of remote factory software support for SMS 5-User system. Includes unlimited	
	telephone and remote support Monday through Friday, 8AM-5PM, software upgrades (v5.36 and	
	above), annual System Health Check, SMS Web Application* installation and support for	
	Advanced Importer (sold separately). Customer is responsible for assigning up to two dedicated	
	SMS-trained contacts authorized to receive support. SMS Administrator training discount provided	
	with contract. (End Users with Maintenance Agreement are eligible to send one person for	
	training at a 75% discount; does not include travel and expenses). Note: See VI Software	
	Maintenance Agreement for complete details. *SMS Web requirements, if desired, (to be supplied	
	by customer): separate server, .NET v4.5, Internet Information Services, factory remote access to	
	system during installation.	
U-MNT-SFT-10	SMS Software Maintenance Agreement for 10-User System - 1 Year	\$7,547.00
	SMS Software Maintenance Agreement for 10-User System - 3 Years/Billed Annually	\$21,508.95
	SMS Software Maintenance Agreement for 10-User System - 5 Years/Billed Annually	\$35 <i>,</i> 093.55
	12 months of remote factory software support for SMS 10-User system. Includes unlimited	
	telephone and remote support 24 hours a day, 7 days a week, software upgrades (v5.36 and	
	above), annual System Health Check, SMS Web Application* installation and support for Advanced	
	Importer (sold separately). Customer is responsible for assigning up to two dedicated SMS-trained	
	contacts authorized to receive support. Eligible to send (1) person for SMS Administrator training	
	per year at no charge. Does not include travel and expenses. Note: See VI Software Maintenance	
	Agreement for complete details. *SMS Web requirements, if desired, (to be supplied by customer):	
	separate server, .NET v4.5, Internet Information Services, factory remote access to system during	

Services

Max Discount 25%

		LIST
EU-MNT-SFT-25	SMS Software Maintenance Agreement for 25-User System - 1 Year SMS Software Maintenance Agreement for 25-User System - 3 Years/Billed Annually SMS Software Maintenance Agreement for 25-User System - 5 Years/Billed Annually 12 months of remote factory software support for SMS 25-User system. Includes unlimited telephone and remote support 24 hours a day, 7 days a week, software upgrades (v5.36 and above), annual System Health Check, SMS Web Application* installation and support for Advanced Importer (sold separately). Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. Eligible to send (2) people for SMS Administrator Training per year at no charge. Does not include travel and expenses. Note: <i>See VI Software Maintenance</i> <i>Agreement for complete details.</i> *SMS Web requirements, if desired, (to be supplied by customer): separate server, .NET v4.5, Internet Information Services, factory remote access to system during installation.	\$18,118.00 \$51,636.30 \$84,248.70
EU-MNT-SFT-RR	SMS Software Maintenance Agreement for Redundant Recovery - 1 Year SMS Software Maintenance Agreement for Redundant Recovery - 3 Years/Billed Annually SMS Software Maintenance Agreement for Redundant Recovery - 5 Years/Billed Annually 12 months of remote factory software support for a 10–25 user SMS system with Redundant Recovery. Includes unlimited telephone and remote support 24 hours a day, 7 days a week, software upgrades (v5.36 and above) and annual System Health Check. Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. <i>Note: See VI Software Maintenance Agreement for complete details.</i>	\$27,980.00 \$79,743.00 \$130,107.00
EU-MNT-SFT-HR	SMS Software Maintenance Agreement for 10 Hours of Support 12 months of remote factory software support for any SMS system. This option includes 10 hours of telephone and remote support 24 hours a day, 7 days a week. Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. All calls are calculated in half hour increments. (Software upgrades are NOT included.) <i>Note: See VI Software Maintenance Agreement for complete details.</i>	\$2,894.00
EU-MNT-SFT-C	SMS Software Maintenance Agreement for Customized Systems 12 months of remote factory software support for customized or non-standard system configurations. This option includes unlimited telephone and remote support 24 hours a day, 7 days a week. Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. Software upgrades are included (v5.36 and above). <i>Note: See VI Software Maintenance Agreement for complete details.</i>	Contact Factory
EU-MNT-API	SMS API Maintenance Agreement - Add On 12 months of remote factory software support for SMS API. Includes unlimited email support for API functionality Monday through Friday, 8AM-5PM, and software upgrades (v6.0 and above); customer code development not included. <i>Note: SMS Software Base Maintenance Agreement</i> <i>Required</i> .	\$1,042.00

Services

		Discount 25%
VVMSNG-1YR	VVMS One (1) Year Upgrade Plan - New Units	\$53.00
	VVMS Software upgrades to the most current version for one (1) year. <i>Price is per camera</i> . Must	
	be purchased at time of original order and for the same number of cameras.	
VVMSNG-5YR	VVMS Five (5) Year Upgrade Plan - New Units	\$125.00
	VVMS Software upgrades to the most current version for five (5) years. Price is per camera. Must	
	be purchased at time of original order and for the same number of cameras.	
Technical Services	Max	Discount 25%
VTECH-HR	Technical Support	\$278.00
	Technical Support on an hourly basis.	
V-TECH-AFT	Technical Support - After Hours	\$418.00
	Technical Support on an hourly basis at after-hours rate; minimum of 2 hours.	
V-TECH-OC	Technical Support - After Hours On Call/Standby	\$184.00
	Hourly charge to keep Technical Support on standby; Standard After Hours support charges will	
	apply/resume once Technical Support is contacted.	
ENG SERVICES	Engineering Services	\$375.00
	Engineering Support on an hourly basis.	
VBBUP-TECH	bright blue / lite blue Version Upgrade via Remote Session	\$386.00
	All upgrades must be performed by Vanderbilt Technical Support. Upon receipt of order, you will	·
	be contacted to schedule remote session upgrade. System must be made accessible via remote	
	connection. Note: Does not include additional database services or programming outside of	
	upgrade; Not applicable from v3.3.4 to v4.x due to different hardware platform. Upgrades will be	
	scheduled during standard business hours 8:30 am - 5:00 pm M-F. Qualified technician should	
	plan to be on site during upgrade/migration.	
VBBUP-RMA	bright blue / lite blue Version Upgrade	\$308.00
	System upgrade performed on panel returned to factory via RMA. You will be contacted with	
	return details upon receipt of order. Note: Does not include additional database services or	
	programming outside of upgrade; Not applicable from v3.3.4 to v4.x due to different hardware	
	platform. Shipping charges apply.	
VRUPGMIG	SMS Remote Upgrade / System Migration	\$1,323.00
	Technical Support for remote upgrade or migration of SMS system. Covers up to 4 hours of	<i>↓</i> _,0_0.00
	remote support which includes upgrading to new server and a single client (additional clients can	
	be upgraded by customer)*. All machines must be made accessible via remote connection. Actual	
	upgrade must be purchased separately (VSMSUP-E(x)). Special/custom configuration may result in	
	additional charge, i.e. installing database separate server. NOTE: SMS v5.3.5 and older, with MSDE	
	or SQL2000 databases require 1 additional hour of Technical Support purchased. Qualified	
	technician should plan to be on site during upgrade/migration.	

Services

Max Discount 25%

		LIST
VADVIMP	SMS Advanced Importer Support	\$1,890.00
	Manually import external database information to SMS. Includes up to 90 minutes of technical	
	support. Additional support will be billed at current rate.	
VDATACONV	SMS Data Import	\$781.00
	One time standard SMS data import from a file.	
VCSTMRPT	SMS Custom Report	Call Factory
	For custom report creation, contact your Vanderbilt RSM to submit a formal request, including	
	data/report requirements. A quote will be provided after determining scope of services.	
SMSWEBINST	SMS Web Factory Installation	\$557.00
	Vanderbilt Technical Support remote installation and configuration of the SMS Web application.	
	Customer must provide remote access to system during installation; .NET v4.5 required; End user	
	must provide Internet Information Server. SMS Web includes web versions of the Transaction	
	Monitor, Alarm Monitor, Cardholder Definition, Manual Override and Report modules. Allows	
	users to add/delete cardholders, view transactions, view and acknowledge alarms, run reports and	
	lock/unlock doors remotely. Can be used from any computer with access to the SMS Web Server	
	regardless if the SMS client is installed. (Complementary factory install included with Maintenance	
	Contract purchase). IMPORTANT: Web must be installed on separate server.	
V-TECH-DSR	ASSA ABLOY DSR Installation	\$525.00
	Remote access required; ensure server meets minimum DSR requirements; must be scheduled	
	with Vanderbilt Technical Support.	
VEUSELINST	SMS Select Installation & Training	\$6,946.00
	Includes software installation, Access Plan setup, training and initial lock	(for 3 days)
	configuration/programming (to get started). 3 days. Time and Expense charges apply.	44.000.00
VLL2SMS	VLL2SMS LockLink Database Conversion to SMS	\$1,260.00
	Import from Locklink Express, Locklink 6 or greater; includes software installation and database	
	restore for one facility. Does not include software or device licenses; contact factory for quote on additional facilities.	



GENERAL CONTACT INFORMATION

- Vanderbilt Industries Main Number
 - 973-316-3900
 - Toll Free 855-316-3900
- Technical Support & RMA Requests
 - Tel: 855-316-3900, Option 1
 - Email: techsupport@vanderbiltindustries.com
 - 8:00 am to 5:00 pm (normal business hours, local N.A. timezone)
- SMS Electronic License Processing
 - Send the .LOC file to SMSELicense@VanderbiltIndustries.com
 - To expedite the SMS Electronic License process, include either the Vanderbilt Sales Order Number or your PO Number and the End User Name with the .LOC file
- Orders/status inquiries:
 - Email: orders@vanderbiltindustries.com
 - Tel: 855-316-3900, Option 2
 - Fax: 973-316-3999
 - Shipping Freight charges apply; FOB Parsippany, NJ
 - Warranty 12 months on Vanderbilt product
 - > Terms: Net 30
 - Please remit to:
 - Vanderbilt Industries
 - 2 Cranberry Road
 - Parsippany, NJ 07054-1053
- Sales/system-related questions
 - Tel: 855-316-3900, Option 3
 - Email: <u>sales@vanderbiltindustries.com</u>
- Training inquiries
 - Email: training@vanderbiltindustries.com
 - View course schedule, and register for Tips and Tricks webinars: <u>http://vanderbiltindustries.com/calendar/</u>

TECHNICAL SUPPORT

- Covered SMS and bright/lite blue Technical Support* is available to Vanderbilt SMS Certified Technicians with current certification status (or End Users with a valid Maintenance Contract) only
- Covered bright blue/lite blue Technical Support* is available to bright blue Certified Technicians with current certification status (or End Users with a valid Maintenance Contract) only
 - Optional bright blue Dealer Certification is available through an online self-paced course; benefits include buying program and website locator posting
- Certification is valid for 2 years; Technicians may take Recertification course online (self-paced) or in person to renew status
- Chargeable services and support must be purchased through the Vanderbilt Partner Portal http://vanderbiltindustries.com/partner-resources/. Support can be purchased by the ½ hour or in hourly blocks.
- End User Maintenance Contracts also available (includes technical support)
- Alternate options for Help and Support
 - Tips & Tricks Webinars available to all certified technicians with current status (see Calendar for schedule and to register <u>http://vanderbiltindustries.com/calendar/</u>); End User webinars are also available
 - Refer to the Help files within the software or our Installation and User Manuals available on the Partner Portal
 - Check out our bright blue tutorials on <u>YouTube</u> for help with specific tasks such as 'How to Program a Reader Interface', 'How to Program a Time Zone' and more
 - * Services such as data imports, labor to perform upgrades, onsite support, etc. are not included

GENERAL

Visit our Vanderbilt Partner Portal

- Access the latest marketing materials and datasheets
- Payment by credit card is available for Vanderbilt Services (Training, Technical Support, and Maintenance Contracts) through our Partner Portal
- To request a login, please submit a request through the <u>Contact Us</u> page on our website

As always, we truly appreciate your support and are committed to meeting your needs and exceeding expectations.

-Vanderbilt Industries



WARRANTY

VANDERBILT INDUSTRIES MANUFACTURED EQUIPMENT

Vanderbilt Industries warrants to the Dealer/Distributor who purchases any Vanderbilt manufactured equipment, when installed and used according to all specifications published periodically by Vanderbilt Industries, will be merchantable, fit for its ordinary use, and free from defects for a period of 1 year *from ship date* by Vanderbilt Industries to the Dealer/Distributor. This warranty will not apply if the equipment delivered by Vanderbilt Industries is misused, vandalized, not used for its intended purpose, not installed as per Vanderbilt specifications, neglected or damaged.

NON-VANDERBILT MANUFACTURED EQUIPMENT

For equipment provided by Vanderbilt Industries, but not manufactured by Vanderbilt Industries, the terms and conditions of the original manufacturer's warranty will be extended to the Dealer/Distributor.

NOTE: No material may be returned to the Vanderbilt factory unless prior approval is obtained and an RMA Number is issued to the Reseller.

VANDERBILT INDUSTRIES DISCLAIMS ANY AND ALL WARRANTIES NOT EXPRESSED HEREIN, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS AND ANY AND ALL WARRANTIES RELATING TO SOFTWARE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE FACE HEREOF. BY WAY OF ILLUSTRATION AND NOT LIMITATION, VANDERBILT INDUSTRIES DOES NOT WARRANT ANY PRODUCT NOT MANUFACTURED BY VANDERBILT INDUSTRIES.

WITHOUT LIMITING ANY OF THIS WARRANTY, VANDERBILT INDUSTRIES SHALL NOT BE LIABLE TO THE DEALER/DISTRIBUTOR, PURCHASER OR ANY OTHERS FOR ACTUAL, INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES OR LOST PROFITS ARISING FROM OR RELATED TO ANY DEFECT IN OR FAILURE OF ANY VANDERBILT INDUSTRIES' COMPONENT, FAILURE TO PROMPTLY SHIP OR DELIVER THE EQUIPMENT, OR FOR ANY CLAIM, LOSS DAMAGE, LIABILITY, COST OR EXPENSE ARISING FROM OR IN CONNECTION WITH OR RELATING TO ANY OF THE FOREGOING. VANDERBILT INDUSTRIES' LIABILITY FOR BREACH OR DEFAULT UNDER ANY OF THIS WARRANTY SHALL BE LIMITED TO THE PURCHASE PRICE PAID OR PAYABLE TO VANDERBILT INDUSTRIES FOR THE EQUIPMENT INVOLVED.

WITHOUT LIMITING ANY OF THE FOREGOING, BEFORE RETURNING ANY EQUIPMENT TO VANDERBILT INDUSTRIES FOR REPAIR OR WARRANTY SERVICE, THE DEALER/DISTRIBUTOR MUST FIRST OBTAIN A "REPAIR AUTHORIZATION NUMBER" AND MUST INCLUDE A WRITTEN MEMORANDUM CONTAINING THIS NUMBER WITH THE SUBMITTED EQUIPMENT.

RMA POLICY

To request an RMA

- 1. Contact Vanderbilt Industries at 855-316-3900
 - a) Press 1 for Technical Support
- 2. Provide the technician with the following information
 - a) Serial Number or original Purchase Order Number
 - b) Your name
 - c) Company name
 - d) Email address and phone number
 - e) Brief explanation of issue
- 3. You will receive an email with an RMA Number along with return instructions. Retain this number to follow-up on the status of your request.

NOTES:

- Credentials are not eligible for return/credit unless they are determined to be defective by Vanderbilt
- Software, software licenses and camera licenses are not refundable
- Panel enclosures should not be returned with repair items; please send board only

General Notes

- Warranty Replacement: Customer will be shipped a new item for replacement
- Out of Warranty: There is a \$50.00 diagnostic fee which can be applied to the repair fee or toward new purchase if necessary. Fee will be waived if troubleshooting reveals a manufacturing defect. Out of warranty items sent in for repair may be replaced with refurbished product – to be determined at Vanderbilt's discretion. Purchase order for repairs must be received within 30 days.
- Advanced Replacement: Advanced replacements require a Purchase Order; amount to be credited upon receipt of defective item*. Item must be received within **30** days to receive credit. Video Servers and printers do not qualify for advanced replacement.

* Credit will be issued for items determined to have manufacturer defect only; credit will not be issued if damage was caused by improper installation. Credit will not be issued for Out of Warranty Advanced Replacements; customer may return damaged product for repair at standard repair rates.

NOTE: For advanced replacements on panels, Vanderbilt will ship boards without enclosures.

- Freight Charges
 - Customer is responsible for freight on items sent to factory
 - Customer will not be charged for freight on items shipped <u>from</u> factory as long as item is covered under warranty
 - o Customer is responsible for freight charges on advanced replacements
- Repair Warranty: There will be a 90-day warranty on repaired items
- **Credit:** Credit is issued only if equipment is returned within **30** days of ship date from Vanderbilt Industries to Dealer/Distributor. There is a 35% restocking fee for non-defective product. Product must be in original condition and in the original packaging with a copy of the Purchase Order and/or Invoice. Product returned for credit due to a factory defect will be replaced with new product.
- See RMA Fee Schedule for items eligible for repair

RMA FEE SCHEDULE

ITEM	DESCRIPTION	FEE (no discounts apply)
VRCNX-M	SMS Reader Controller with Backplate	\$350
VSRC-M	SMS Dual Reader Controller	\$350
VSRC	SMS Smart Reader Controller	\$350
VRI-1	SMS Single Reader Interface	\$100
VRI-2	SMS Dual Reader Interface	\$100
VRINX	SMS Reader Interface	\$100
VI-16IN	SMS 16 Zone Input Monitor Module	\$230
VI-160	SMS 16 Relay Output Module	\$230
VIONX-8	SMS I/O Expansion Board	\$230
VURI	SMS Universal Reader Interface	\$800
VLB	lite blue Reader Controller	\$350
VBB	bright blue Reader Controller	\$500
VBB-RI	bright blue Reader Interface	\$100
VBB-NRI	bright blue Network Reader Interface	\$180
Video	4/8 Channel DVR/NVR	\$750
Video	16 Channel DVR/NVR	\$1200
Video	32 Channel DVR/NVR	\$1500



SOFTWARE MAINTENANCE AGREEMENT

This Software Maintenance Agreement ("Agreement") is made and entered into and effective as of the date indicated on Exhibit A by and between Vanderbilt Industries, with offices at 2 Cranberry Road, Parsippany, NJ 07054 USA ("Vanderbilt Industries") and Company Designated in Exhibit A ("Client"), which are each designated a "Party" and collectively the "Parties".

I. INCORPORATION OF DOCUMENTS

The following documents are incorporated in this Agreement:

Exhibit A – Maintenance Services

II. COVERAGE

During the term of this Agreement, Vanderbilt Industries agrees to provide maintenance and support services for ("Covered Software") operating at the Client location. Unless specifically listed in Exhibit A, Covered Software does not include hardware vendor operating systems and other system software, Client-developed software, and third-party software.

III. DESCRIPTION OF MAINTENANCE SERVICES

A. <u>Support Services</u>. During the term of this Agreement, Vanderbilt Industries will provide the services described herein so as to maintain the Covered Software in good working order, keeping it free from material defects so that the Covered Software shall function properly and in accordance with the accepted level of performance as set forth in the License Agreement.

- (1) Service Response. Vanderbilt Industries will make available to Client a telephone number ("Vanderbilt Industries Technical Support") for Client to call requesting service of the Covered Software. The support center operates with a two (2) hour response time during business hours, 8:00 a.m. to 5:00 p.m., Monday through Friday and a six (6) hour response time from 5:00 p.m. to 8:00 a.m. (after hours support) Monday through Friday and all day Saturday and Sunday. The support center will be closed and no support will be provided during Vanderbilt Industries holidays. After hours support will be billable with the exception of a 24/7 contract or extended coverage contract. Extended coverage is available for an additional fee. Extended coverage is provided with a six (6) hour response time from 5:00 p.m. to 8:00 a.m. Monday through Friday and all day Saturday, Sunday and Holidays.
- (2) <u>Holidays.</u> Vanderbilt Industries Holidays include New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, Day after Thanksgiving, Christmas Day, day before or after Christmas, New Year's Eve, and one additional (floating) holiday to be determined and communicated to Client at least thirty (30) days prior to the holiday.

B. <u>Maintenance Services</u>. During the term of this Agreement, Vanderbilt Industries will maintain the Covered Software by providing software updates and enhancements (as determined by Maintenance Agreement selected) to Client as the same are offered by Vanderbilt Industries to its licensees of the Covered Software under maintenance generally ("Updates"). All software updates and enhancements provided to Client by Vanderbilt Industries pursuant to the terms of this Agreement shall be subject to the terms and conditions of the License Agreement between the Parties. Updates will be provided on an as-available basis and include the items listed below:

- (1) Performance enhancements to Covered Software
- (2) Bug fixes
- (3) Enhancements to keep current with the current changes to available Microsoft based computer environments
- (4) SMS contracts include replacement software license key if required (one per contract term). Should the electronic license become invalid due to server hardware configuration change or replacement, Vanderbilt Industries will reissue a new replacement software license key at no charge.
- (5) bright blue / lite blue contracts include one version upgrade per contract term (labor included; same hardware platform); remote access required

Updates do not include platform extensions, including product extensions to:

- (1) Different hardware platforms
- (2) Different windowing system platforms
- (3) Different operating system platforms
- (4) New functions such as (i) new functionality or data infrastructure; (ii) new data feeds; (iii) new applications; and (iv) new presentation tools

Updates will be provided in machine-readable format and updates to related documentation will be provided in Vanderbilt Industries' standard distribution format. Duplication, distribution and installation of updates are the responsibility of Client unless otherwise noted (ie. bright blue/lite blue). If requested, Vanderbilt Industries will provide on-site assistance in the installation of updates on a time and materials basis, plus expenses.

Vanderbilt Industries will provide support services for previous releases for a minimum period of twelve (12) months following the general availability of a new release or software update. After this time, Vanderbilt Industries shall have no further responsibility for supporting and maintaining the prior releases.

Vanderbilt Industries will provide support services for the system and any associated electronic locks or components sold by Vanderbilt Industries in support of the system. Support will include identification of hardware or software failures through remote diagnostic tools.

Vanderbilt Industries assumes no responsibility for the correctness of, performance of, or any resulting incompatibilities with, current or future releases of the Covered Software if the Client has made changes to the system hardware/software configuration or modifications to any

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supplied source code which changes effect the performance of the Covered Software and were made without prior notification and written approval by Vanderbilt Industries. Vanderbilt Industries assumes no responsibility for the operation or performance of any Client-written or third-party application.

C. <u>Services Not Included</u>. Maintenance Services do not include any of the following: (1) custom programming services; (2) on-site support, including installation of hardware or software; (3) support of any software not Covered Software; (4) training; (5) labor to perform upgrades on SMS; or (6) out-of-pocket and reasonable expenses, including hardware and related supplies.

IV. TIME AND MATERIALS SERVICES

A. <u>For Non-Vanderbilt Industries Issues</u>. In the event that Client notifies Vanderbilt Industries of a problem experienced by Client in connection with the operation of the Covered Software, Vanderbilt Industries shall evaluate the issue and generate a cost estimate. If the cause of such problem is not an error, defect or nonconformity in the Covered Software, Client shall compensate Vanderbilt Industries for all work performed by Vanderbilt Industries in connection therewith, on a time and materials basis at Vanderbilt Industries then current standard rates unless otherwise agreed by the Parties in writing at the time, plus expenses.

B. <u>For Non-Vanderbilt Industries Software</u>. Upon request and reasonable notice from Client, Vanderbilt Industries_will provide assistance in the installation of non-Vanderbilt Industries software on a time and materials basis, plus expenses. Non-Vanderbilt Industries software consists of any software not specifically listed in Exhibit A, including the following:

- (1) New releases and updates to hardware vendor operating systems and other system software not listed in Exhibit A
- (2) Client-developed software; and
- (3) Third-party software (except third party software embedded in the Covered Software).

V. ACCESS

Software Maintenance is conditioned upon provision by Client to Vanderbilt Industries of reasonable appropriate access to the system(s) running the Covered Software, including, but not limited to, passwords, system data, file transfer capabilities, and remote log-incapabilities. Vanderbilt Industries will maintain security of the system and use such access only for the purposes of this Agreement and will comply with Client's standard security procedures. Information accessed by Vanderbilt Industries agents or employees as a result of accessing Client's system shall be deemed confidential information pursuant to the terms of the Software License Agreement executed concurrently between the Parties hereto.

Client shall also use commercially reasonable efforts to provide an active voice telephone line at each site which is available continuously when required for support access.

VI. PROBLEM REPORTING AND TRACKING PROCEDURES

Client may use the services described herein only by making reference to the authorized support Agreement. All such reports and requests will be made through the authorized individuals (up to two (2)), designated by Client in Exhibit A, who may be changed by Client from time to time by written notice to Vanderbilt Industries.

VII. FEES

A. <u>Maintenance Contract</u>. Contract may be need to be revised if equipment changes (i.e. additional sites added and/or workstation/server base increases resulting in added equipment and/or installed software) and/or software to be supported exceeds the Covered Software.

B. <u>Expenses</u>. Client agrees to reimburse Vanderbilt Industries for reasonable expenses related to the performance of services. Expenses may include, but are not limited to, charges for materials, freight, travel (including lodging and associated expenses), printing and documentation, and other out-of-pocket expenses reasonably required for performance. Expenses for travel and travel-related expenses and individual expenses in excess of US \$500 require the prior approval of Client.

VIII. PAYMENT

A. Maintenance fees will be invoiced annually, thirty (30) days in advance of the year.

B. The charges for time and materials services and any expenses as described in this Agreement will be invoiced each month for charges (services, material and expenses) incurred in the previous month.

C. All undisputed invoices shall be due and payable within thirty (30) days of the date of the invoice. A service charge of 1.5% per month or the lawful prevailing rate, whichever is lower, will be applied to all invoices which are past due. Such charges shall apply from the date Client is notified that the amount is past due.

IX. EXCLUSION OF LIABILITY

VANDERBILT INDUSTRIES MAKES AND CLIENT RECEIVES NO WARRANTY EXPRESS OR IMPLIED AND THERE IS EXPRESSLY EXCLUDED ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. CLIENT ACKNOWLEDGES AND AGREES THAT THE MAINTENANCE FEES AND OTHER CHARGES WHICH VANDERBILT INDUSTRIES IS CHARGING UNDER THIS AGREEMENT DO NOT INCLUDE ANY CONSIDERATION FOR ASSUMPTION BY VANDERBILT INDUSTRIES OF THE RISK OF CLIENT'S CONSEQUENTIAL OR INCIDENTAL DAMAGES OR OF

UNLIMITED DIRECT DAMAGES. ACCORDINGLY, VANDERBILT INDUSTRIES SHALL HAVE NO LIABILITY WITH RESPECT TO ITS OBLIGATIONS UNDER THIS AGREEMENT FOR CONSEQUENTIAL, EXEMPLARY, OR INCIDENTAL DAMAGES, EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. EXCEPT IN THE CASE OF GROSS NEGLIGENCE OR WILLFUL MISCONDUCT, IN NO EVENT SHALL VANDERBILT INDUSTRIES BE LIABLE HEREUNDER TO CLIENT FOR CUMULATIVE DIRECT DAMAGES IN ANY AMOUNT GREATER THAN THAT PAID BY CLIENT TO VANDERBILT INDUSTRIES UNDER THIS

Vanderbilt Industries | 2 Cranberry Road | Parsippany, NJ 07054 | vanderbiltindustries.com



AGREEMENT AS A MAINTENANCE FEE FOR THE TWELVE (12) MONTH PERIOD IMMEDIATELY PRECEDING THE ACCRUAL OF THE CAUSE OF ACTION.

X. TERM AND TERMINATION

The term of this Agreement shall be for one (1) year. Software Maintenance service shall commence upon the Effective Date and shall remain in effect for the original one-year (1-year) term and, thereafter, for renewal terms on a year-to-year basis until terminated (i) by Client in the event the Covered Software is taken out of service and upon sixty (60) days' notice to Vanderbilt Industries; (ii) by either Party upon sixty (60) days' notice prior to the expiration of the original one-year (1-year) or any subsequent one-year (1-year) renewal term; (iii) by either Party upon a default of the other Party, such default remaining uncured for thirty (30) days from the date of written notice from the non-defaulting Party to the other specifying such default; (iv) upon the bankruptcy or insolvency of Vanderbilt Industries; or (v) the License Agreement is terminated. Upon such termination, Vanderbilt Industries shall refund to Client a portion of the maintenance fee prorated to reflect the date of termination and neither Vanderbilt Industries nor Client shall have any further obligations hereunder.

XI. TAXES

Client shall, in addition to the other amounts payable under this Agreement, pay all sales and other taxes, national, state, or otherwise, however designated which are levied or imposed by reason of transactions contemplated by this Agreement, except those which arise as a result of income, including withholding taxes or similar deductions. Without limiting the foregoing, Client shall promptly pay to Vanderbilt Industries an amount equal to any such items actually paid, or required to be collected or paid by Vanderbilt Industries.

XII. GENERAL

A. <u>Notice</u>. All notices, consents and other communications hereunder must be in writing and will be deemed to have been duly given when delivered personally, or one (1) business day after being sent by a nationally-recognized overnight courier with package tracking capabilities, or three (3) business days after being sent postage prepaid by certified or registered mail, return receipt requested. Notice that is delivered via facsimile or electronic mail is sufficient to meet the notice requirement, provided it is: (i) confirmed as received by the other Party, or (ii) an original copy follows it, as set forth above, in a timely manner. All notices should be sent to the following addresses and indicated contacts:

> Vanderbilt Industries 2 Cranberry Road Parsippany, NJ 07054 Attention: Mitchell Kane, President

B. <u>Severability of Provisions</u>. Should any part of this Agreement be declared invalid by a court of law, such decision shall not affect the validity of any remaining portion which shall remain in full force and effect as if the invalid portion was never a part of this Agreement when it was executed. Should the severance of any such part of this Agreement materially affect any other rights and obligations of the Parties hereunder, the Parties hereto will negotiate in good faith to amend this Agreement in a manner satisfactory to the Parties.

C. <u>Construction</u>. The provisions of this contract shall be construed and governed in accordance with the English language. The division of this Agreement into subsections and the insertion of headings are for convenience of reference only and shall not affect its construction or interpretation. The Parties agree that any rule that language is strictly construed against the drafter of such language is inapplicable to this Agreement.

D. <u>Non-Assignability</u>. Neither Party hereto shall, directly or indirectly, assign or purport to assign this Agreement or any of its rights and obligations in whole or part to any third party without the prior written consent of the other Party.

E. <u>Amendment</u>. This Agreement shall not be amended, modified or altered, except in writing, duly accepted and executed by both Parties.

F. <u>Compliance</u>. Each Party agrees to comply with all applicable U.S. export control laws and regulations, specifically including, but not limited to, the requirements of the Arms Export Control Act, 22 U.S.C. 2751-2794, including the International Traffic in Arms Regulation (ITAR), 22 C. F. R. 120 et seq.; and the Export Administration Act, 50 U.S.C. app. 2401-2420, including the Export Administration Regulations, 15 C.F.R. 730-774; including the requirement for obtaining any export license or agreement, if applicable. Without limiting the foregoing, each Party agrees that it will not transfer any information it receives from another Party that constitutes an export controlled items, data, or services, to include transfer to foreign persons employed by or associated with, or under contract to that Party or any Party's companies, without the authority of an export license, agreement, or applicable exemption or exception.

G. <u>Governing Law</u>. This Agreement shall be governed by and construed in accordance with the laws of the state of New Jersey, exclusive of any provisions of the laws of New Jersey that provide a choice of law or choice of venue other than New Jersey. The UN Convention on the International Sale of Goods shall not apply to this Agreement.

H. <u>Attorney Fees</u>. In all Disputes, the prevailing Party is entitled to recover its reasonable attorney fees (including, if applicable, reasonable charges for in-house counsel), court costs and other legal expenses from the non-prevailing Party.

I. <u>Execution</u>. To facilitate execution, this Agreement may be executed in as many counterparts as may be required to reflect all Parties' assent; all counterparts shall collectively constitute a single agreement. A legible facsimile signature that can be authenticated will constitute an original and binding signature of a Party.

J. <u>Entire Understanding</u>. This Agreement constitutes the exclusive and entire agreement between the Parties with respect to its subject matter, and as of the Effective Date, supersedes all prior or contemporaneous agreements, negotiations, representations and proposals of any kind, whether written or oral, either express or implied, relating to this subject matter. This Agreement includes and integrates any properly executed attachments, including the exhibits and any Statements of Work or addenda.

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SOFTWARE MAINTENANCE AGREEMENT

Phone: Email: Signature: Date: Authorizing Signature Name: Name: Title: Phone: Email: Signature: Date: Signature: Date: Authorized Client Contacts (for Technical Support) #1 Name: #1 Name: Title: Phone: Email: Phone: Email: Phone: Email: #2 Name: Title: Phone: Email: #2 Name: Title: Phone: Email: Phone: Signature Title: Signature Phone: Signature Stes, Software and Configuration Signature This agreement covers the following Vanderbilt Industries Access Control system: Yanderbilt Industries SMS Security Management System	Company Name:	
Main Contact Information Name: Title: Phone: Email: Signature: Date: Authorizing Signature Name: Title: Phone: Email: Signature: Date: Phone: Email: Signature: Date: Phone: Email: Signature: Date: Phone: Email: Signature: Title: Phone: Email: *1 Name: Title: Phone: Email: *2 Name: Title: *2 Name: Email: *2 Name: Email: *2 Name: Email: *42 Name: Email: *42 Name: Software and Configuration This agreement covers the following Vanderbilt Industries Access Control system: Vanderbilt Industries SMS Security Management System SMS Version #	Address:	
Name: Title: Phone: Email: Signature: Date: Authorizing Signature Name: Title: Phone: Email: Signature: Date: Phone: Email: Signature: Date: Signature: Date: Signature: Date: Phone: Date: Signature: Date: Valthorized Client Contacts (for Technical Support) #1 Name: #1 Name: Title: Phone: Email: #2 Name: Title: Phone: Email: Withorized Sites, Software and Configuration Email: This agreement covers the following Vanderbilt Industries Access Control system: Vanderbilt Industries SMS Security Management System SMS Version #	City, State, Zip:	
Phone: Email: Signature: Date: Authorizing Signature Name: Name: Title: Phone: Email: Signature: Date: Signature: Date: Authorized Client Contacts (for Technical Support) #1 Name: Title: Phone: Email: Phone: Email: Phone: Email: #2 Name: Title: Phone: Email: Phone: Email: Phone: Email: #2 Name: Title: Phone: Email: Phone: Signature Signature: Signature Withorized Sites, Software and Configuration Sites Access Control system: Yanderbilt Industries SMS Security Management System SMS Version #	Main Contact Information	
Signature: Date: Authorizing Signature Name: Title: Phone: Email: Signature: Date: Signature: Date: Authorized Client Contacts (for Technical Support) #1 Name: Title: Phone: Email: #2 Name: Title: Phone: Email: #2 Name: Title: Phone: Email: Covered Sites, Software and Configuration This agreement covers the following Vanderbilt Industries Access Control system: Vanderbilt Industries SMS Security Management System SMS Version #	Name:	Title:
Authorizing Signature Name:	Phone:	Email:
Name:	Signature:	Date:
Phone: Email: Signature: Date: Authorized Client Contacts (for Technical Support) #1 Name: Title: Phone: Email: #2 Name: Title: Phone: Email: Phone: Email: Phone: Email: Phone: Email: Yame: Email: Yanderbilt Industries Access Control system: Yanderbilt Industries SMS Security Management System	Authorizing Signature	
Signature: Date: Authorized Client Contacts (for Technical Support) #1 Name: Title: Phone: Email: #2 Name: Title: Phone: Email: Phone: Email: Phone: Email: Phone: Email: Phone: Email: Vander Email: Stes, Software and Configuration Email: This agreement covers the following Vanderbilt Industries Access Control system: Vanderbilt Industries SMS Security Management System SMS Version #	Name:	Title:
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Covered Sites, Software and Configuration This agreement covers the following Vanderbilt Industries Access Control system: Vanderbilt Industries SMS Security Management System SMS Version #	#2 Name:	Title:
This agreement covers the following Vanderbilt Industries Access Control system: Vanderbilt Industries SMS Security Management System SMS Version #	Phone:	Email:
	This agreement covers the follo	owing Vanderbilt Industries Access Control system:
This agreement covers the following Client sites:	This agreement covers the follo	

This agreement is made between Vanderbilt Industries and:

VANDERBILT INDUSTRIES | 2 CRANBERRY ROAD | PARSIPPANY, NJ 07054 | VANDERBILTINDUSTRIES.COM



Labor rate for items not covered under contract:

FEE SCHEDULE

Hourly Rate	M-F 8am – 5pm	\$278
	After Hours, Holidays	\$417
Expenses	Actuals; Receipts provided	

Vanderbilt Industries Authorized Distributor or Dealer

Company Name:	
Address:	
Contact:	
Phone:	Email:

Software Maintenance Contract (to be completed by Vanderbilt Industries)

Check contract type (SKU) purchased

□ EU-MNT-LB-1	lite blue Maintenance Contract 12 months of factory software support for a lite blue system. Includes unlimited telephone and remote support Monday through Friday, 8AM-5PM, annual System Health Check and one software upgrade. Customer is responsible for assigning up to two dedicated trained contacts which will be authorized to receive support. Training discount provided with contract. (End Users with Maintenance Agreement are eligible for a 50% discount off bright blue/lite blue online certification course). Note: See VI Software Maintenance Agreement for complete details.
□ EU-MNT-BB-1	bright blue Maintenance Contract 12 months of factory software support for a bright blue system. Includes unlimited telephone and remote support Monday through Friday, 8AM-5PM, annual System Health Check and one software upgrade (systems with Legacy hardware up to v3.3.4 only; Mercury hardware v4.0+). Customer is responsible for assigning up to two dedicated trained contacts which will be authorized to receive support. Training discount provided with contract. (End Users with Maintenance Agreement are eligible for a 50% discount off bright blue/lite blue online certification course). Note: See VI Software Maintenance Agreement for complete details.



□ EU-MNT-SFT-1 □ 1 YR □ 3 YR □ 5 YR	SMS Software Maintenance Agreement for Single User System 12 months of remote factory software support for SMS Single-User system. Includes unlimited telephone and remote support Monday through Friday, 8AM- 5PM, software upgrades (v5.36 and above), annual System Health Check and SMS Web Application (to match the number of thick client users on system). Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. SMS Administrator training discount provided with contract. (End Users with Maintenance Agreement are eligible to send one person for training at a 50% discount; does not include travel and expenses). Factory installation required for SMS Web. Must order (2) hours technical support labor; customer must provide remote access to system during installation; .NET v4.5 required; End user must provide Internet Information Server. Note: See VI Software Maintenance Agreement for complete details.
□ EU-MNT-SFT-5 □ 1 YR	SMS Software Maintenance Agreement for 5-User System
□ 3 YR □ 5 YR	12 months of remote factory software support for SMS 5-User system. Includes unlimited telephone and remote support Monday through Friday, 8AM-5PM, software upgrades (v5.36 and above), annual System Health Check and SMS Web Application (to match the number of thick client users on system). Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. SMS Administrator training discount provided with contract. (End Users with Maintenance Agreement are eligible to send one person for training at a 75% discount; does not include travel and expenses). Factory installation required for SMS Web. Must order (2) hours technical support labor; customer must provide remote access to system during installation; .NET v4.5 required; End user must provide Internet Information Server. Note: See VI Software Maintenance Agreement for complete details.
EU-MNT-SFT-10	SMS Software Maintenance Agreement for 10-User System
□ 1 YR □ 3 YR □ 5 YR	12 months of remote factory software support for SMS 10-User system. Includes unlimited telephone and remote support 24 hours a day, 7 days a week, software upgrades (v5.36 and above), annual System Health Check and SMS Web Application (to match the number of thick client users on system). Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. Eligible to send (1) person for SMS Administrator training per year at no charge. Does not include travel and expenses. Factory installation required for SMS Web. Must order (2) hours technical support labor; customer must provide remote access to system during installation; .NET v4.5 required; End user must provide Internet Information Server. Note: See VI Software Maintenance Agreement for complete details.
□ EU-MNT-SFT-25 □ 1 YR	SMS Software Maintenance Agreement for 25-User System 12 months of remote factory software support for SMS 25-User system.
□ 3 YR □ 5 YR	Includes unlimited telephone and remote support for SMS 25-OSEr system. Includes unlimited telephone and remote support 24 hours a day, 7 days a week, software upgrades (v5.36 and above), annual System Health Check and SMS Web Application (to match the number of thick client users on system). Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. Eligible to send (2) people for SMS Administrator Training per year at no charge. Does not include travel and expenses. Factory installation required for SMS Web. Must order (2) hours technical support labor; customer must provide remote access to system during installation; .NET v4.5 required; End user must provide Internet Information Server. Note: See VI Software Maintenance Agreement for complete details.



□ EU-MNT-SFT-RR	SMS Software Maintenance Agreement for Redundant Recovery 12 months of remote factory software support for a 10–25 user SMS system with Redundant Recovery. Includes unlimited telephone and remote support 24 hours a day, 7 days a week, software upgrades (v5.36 and above) and annual System Health Check. Customer is responsible for assigning up to two dedicated SMS- trained contacts authorized to receive support. Note: See VI Software Maintenance Agreement for complete details.
□ EU-MNT-SFT-HR	SMS Software Maintenance Agreement for 10 Hours of Support 12 months of remote factory software support for any SMS system. This option includes 10 hours of telephone and remote support 24 hours a day, 7 days a week. Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. All calls are calculated in half hour increments. (Software upgrades are NOT included.) Note: See VI Software Maintenance Agreement for complete details.
□ EU-MNT-SFT-C	SMS Software Maintenance Agreement for Customized Systems 12 months of remote factory software support for customized or non-standard system configurations. This option includes unlimited telephone and remote support 24 hours a day, 7 days a week. Customer is responsible for assigning up to two dedicated SMS-trained contacts authorized to receive support. Software upgrades are included (v5.36 and above). Note: See VI Software Maintenance Agreement for complete details.
EU-MNT-API	SMS API Maintenance Agreement - Add On 12 months of remote factory software support for SMS API. Includes unlimited email support for API functionality Monday through Friday, 8AM-5PM, and software upgrades (v6.0 and above); customer code development not included. Note: SMS Software Base Maintenance Agreement Required.

Effective Date:		
Term / Expiration:		
Contract Number:		
Vanderbilt Industries		
Name:	Title:	
Signature:	Date:	
VANDERBILT INDUSTRIES 2 CRANBERRY ROAD PARSIPPANY, NJ 07054 VANDERBILTINDUSTRIES.COM		



Annual System Health Check

bright blue / lite blue Systems

- One System Health Check per contract term
- End User must schedule System Health Check with Vanderbilt Technical Support in advance
- End User must provide Vanderbilt Technical Support with remote access to system
- Vanderbilt Technical Support will perform an integrity, diagnostic check consisting of the following:
 - Backups Check to insure the five onboard backups are current
 - Archive Check archives for maximum limits
 - Hardware Check overall hardware status
 - Log File (Rev 2 only) Review status of log files for errors
 - Formal report generated with findings and recommendation

SMS Systems

- One System Health Check per contract term
- End User must schedule System Health Check with Vanderbilt Technical Support in advance
- End User must provide Vanderbilt Technical Support with remote access to system
- Vanderbilt Technical Support will perform an integrity, diagnostic check consisting of the following:
 - Drive Space Check DB Server drive capacity
 - Transaction Configuration Check for unnecessary reporting of contact events
 - CIM & SP Performance Review error logs for CIM communication with controllers
 - Windows Event Viewer Review for program errors
 - Backup Review archives and backup schedules, verify schedules are functioning
 - Formal report generated with findings and recommendation

Vanderbilt Industries Technical Support Contact Information

Tel: 855-316-3900 Email: techsupport@vanderbiltindustries.com

