

GO CREATE DEVICES

Name	Photo	Description	Video
Ingenico Desk/5000		<p>IP/ethernet connection only, dial not supported. RCPT ONLY. The new Tetra Desk/5000 easy to use countertop device gives users the freedom to accept electronic card payments, with or without an interface with a cash register or POS system. All Desk/5000 functions, from payment processing and receipt printing to settlement reporting, operate from a single, secure device. This device accepts MSR, EMV and NFC transactions; and is P2PE certified</p>	<p>https://www.youtube.com/watch?v=Ylc-QRxO5vs</p>
Ingenico Desk/3500		<p>IP/ethernet connection only, dial not supported. RPCT ONLY. The new Tetra Desk/3500 easy-to-use countertop device gives users the freedom to accept electronic card payments, with or without an interface with a cash register or POS system. All Desk/3500 functions, from payment processing and receipt printing to settlement reporting, operate from a single, secure device. This device accepts MSR, EMV, and NFC transactions; and is P2PE certified.</p>	<p>https://www.youtube.com/watch?v=Q-qia7iH1Ec https://www.youtube.com/watch?v=COS2Uzz72N4</p>
iPP315		<p>The iPP315 PIN Pad is a customer-facing device, that MUST BE USED with either the DESK3500 or DESK5000. Once connected to the terminal, the iPP315 will prompt the customer to insert, tap, or swipe their card during a transaction; creating a completely contactless experience! The iPP315 is a PCI v4 device and has been P2PE validated with the CardPointe Terminal Solution.</p>	
Desk 3500 + iPP315		<p>IP/ethernet connection only, dial not supported. RPCT ONLY. The new Tetra DESK3500 with iPP315 is an easy-to-use countertop device gives users the freedom to accept electronic card payments, with or without an interface with a cash register or POS system. All DESK3500 functions, including payment processing, receipt printing, and settlement reporting, operate from a single, secure device. The iPP315 PIN Pad is customer facing, and is controlled entirely by the DESK3500. This bundle accepts MSR, EMV, and NFC transactions; and is P2PE certified.</p>	
Desk 5000 + iPP315		<p>IP/ethernet connection only, dial not supported. RPCT ONLY. The new Tetra DESK5000 with iPP315 is an easy-to-use countertop device gives users the freedom to accept electronic card payments, with or without an interface with a cash register or POS system. All DESK5000 functions, including payment processing, receipt printing, and settlement reporting, operate from a single, secure device. The iPP315 PIN Pad is customer facing, and is controlled entirely by the DESK5000. This bundle accepts MSR, EMV, and NFC transactions; and is P2PE certified.</p>	
Bolt Clover Flex		<p>Available on RapidConnect only. Please contact your sales agent for details. Designed for use on the go, the Bolt Clover Flex combines signature capture and touchscreen technologies in a robust, compact design. This device meets the industry's highest and newest hardware and software security requirements, supports point-to-point encryption solutions for reduced PCI-DSS scope and accepts EMV transactions. Only card-present (tap, dip, swipe) payments are supported on the Virtual Terminal at this time. Manually-keyed payments will be supported in the future.</p>	
Bolt Clover Mini		<p>Available on RapidConnect only. Please contact your sales agent for details. The Clover Mini (2nd Generation) supports WiFi, Ethernet, and LTE. This device meets the industry's highest and newest hardware and software security requirements, supports point-to-point encryption solutions for reduced PCI-DSS scope and accepts EMV transactions. Only card-present (tap, dip, swipe) payments are supported on the Virtual Terminal at this time. Manually-keyed payments will be supported in the future.</p>	

Name	Photo	Description	Video
Ingenico iSC Touch 250		Designed for use in demanding, multi-lane environments, the iSC Touch 250 combines signature capture and touchscreen technologies in a robust, compact design and comes with a Cat 5 ethernet cable and power supply. This device is powered by Bolt, which means it secures all transactions with point-to-point encryption (P2PE) and EMV acceptance, for reduced PCI-DSS scope.	https://cdn.ingenico.com/binaries/content/assets/us-website/library/datasheets/payment-solutions/smart-terminals/telium-2/isctouch-series/usa_datasheet_isctouch250_igwl_201012.pdf?_ga=2.140770802.1371954741.1623943191-530527510.1623943191
Ingenico iPP 320		The iPP 320 ensures highly secure electronic transactions are processed, with the technology to accept EMV chip & PIN payments. It's optimized for fast checkout, with a large backlit keypad, LCD display and function keys that allow for comfortable and convenient interactions. The plug-and-play device is equipped with a Cat 5 ethernet cable and power supply.	https://www.youtube.com/watch?v=ffSHlje4OiM
Ingenico iPP 350		Robust and optimized for quick checkout, the iPP 350 is the perfect plug-and-play device for fast-paced retail environments. Complete with color display, its compact design takes up very little counter space, can be handled easily and comes with a Cat 5 ethernet cable and power supply.	
Ingenico iSMP4		The iSMP4 is sleek, secure and accepts all payment types. Its lightweight design and WiFi connectivity makes it easy to process payments on the go, allowing you to reduce checkout lines and enhance the overall customer experience. Features: EMV, NFC, P2PE, PIN Debit, Tip Selection, WiFi Connectivity	https://www.youtube.com/watch?v=S1g7gYUOyNE
ID TECH SREDKey 2		SREDKey 2 is a PCI PTS 5.X encrypted keypad that is ideal for back-office P2PE solutions. Whether the card data is swiped or keyed, it is encrypted at the point of interaction, dramatically reducing PCI-compliance scope.	
ID TECH Augusta		Available on RapidConnect only. Please contact your sales agent for details. The Augusta is a secure EMV chip and magnetic stripe reader that offers merchants a simple upgrade path to EMV from traditional magnetic stripe readers. Merchants can use this USB device with the CardPointe Virtual Terminal or through integration with the CardPointe Gateway API.	
CARDPOINTE MOBILE: ID TECH VP3300		Available on RapidConnect only. Please contact your sales agent for details. The all-in-one mobile reader enables the acceptance of MagStripe, EMV and NFC/contactless payments (coming soon), including Google Pay and Apple Pay to fulfill the needs of today's consumers. The VP3300 is compatible with the CardPointe Mobile iOS and Android.	https://www.youtube.com/watch?v=NZuqLPMIZs
Clover Mini LTE & Wifi		A Clover Mini is small-but-powerful, all-in-one payment and business management system. Mini not only features a 7" display, built-in printer, and 4G/LTE and WiFi network options, but also features a connectivity hub that allows merchants to further optimize their device with a range of compatible accessories. Mini users can accept credit, debit, EMV, and NFC payments. Comes with Starter Kit.	https://www.youtube.com/watch?v=j5uDiodMCIk
Clover Flex 2nd Gen		Clover Flex is a blazing-fast, full-feature, mobile-optimized, smart payment and business management device. Its mobile design makes it easy to hand over to customers and accept payments (including credit, NFC, EMV, and signature/PIN debit) at the counter, in line, or on the go. Flex boasts a built-in printer, camera, and QR scanner, as well as 4G/LTE and WiFi connectivity options.	https://www.youtube.com/watch?v=UWm0M08d4cw