

Bolt P2PE EMV Terminals



Ingenico iSC 250* \$595.00 or \$25 Monthly Rental

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.



Ingenico iPP 350/320* \$390/\$360 or \$15 Monthly

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. The iPP320 is a black & white version with a slightly smaller screen.



Ingenico iSMP4* \$640.00 or \$25 Monthly Rental

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.

***Click on the product name for guides**

For more information or a demo contact Jeremy Burt
jburt@govelocity.com - 844-325-7770 x401
www.govelocity.com

sage

Development Partner
Gold

 **Acumatica**

PARTNER

Bolt P2PE EMV Terminal Branding

Custom Image & Theme

Bolt devices support the ability to display a custom image, such as your company logo, and to modify the color of the header, footer, and font that displays within the user interface. This allows you to match the style of the Bolt device's interface with your brand to create a more seamless experience for your customer.

Image Requirements

Ensure that your image meets the following requirements:

<u>Format</u>	<u>Device</u>	<u>Max Size</u>	<u>Dimensions (X) x (Y)</u>
JPEG or PNG	iSC250	1MB	480 x 272 pixels
JPEG or PNG	iSMP4	1MB	320 x 240 pixels
JPEG or PNG	iPP350	1MB	320 x 240 pixels
JPEG or PNG	iPP320	1MB	128 x 64 pixels

Theme Requirements

<u>Attribute</u>	<u>Format</u>
Banner/Footer Color	Hex or RGB
Banner/Footer Font Color	Hex or RGB

To add an image or modify the color of the header, footer or font, email support@govelocity.com with the following information:

- Associated merchant ID
- Image file
- Hex or RGB color code(s)

Our Support Team will upload the changes to your device within 5 business days.

For more information or a demo contact Jeremy Burt
jburt@govelocity.com - 844-325-7770 x401
www.govelocity.com

sage

Development Partner
Gold

 **Acumatica**

PARTNER

Bolt P2PE EMV Terminal Setup

Whitelist Terminal Connections

If you are using a Bolt Terminal device in a highly-restricted network environment, you might need to allow outbound traffic between your network and CardConnect to ensure that your environment can connect to the CardPointe Gateway and Bolt servers.

If your network configuration includes firewall rules to restrict traffic, ensure that you allow outbound traffic to the following IP address ranges:

- 198.62.138.0/24
- 206.201.63.0/24

Bolt Terminal Traffic Routing

<u>Destination Name</u>	<u>Destination Addresses</u>	<u>Port</u>	<u>Description</u>	<u>Environment</u>	<u>Protocol</u>
bolt.cardpointe.com	<ul style="list-style-type: none">• 198.62.138.0/24• 206.201.63.0/24	443	Bolt Terminal API Connection	PROD	TCP
bolt-terminal.cardpointe.com	<ul style="list-style-type: none">• 198.62.138.0/24• 206.201.63.0/24	443	Bolt Terminal Gateway Connection	PROD	TCP
bolt-uat.cardpointe.com	<ul style="list-style-type: none">• 198.62.138.0/24• 206.201.63.0/24	443	Bolt Terminal API Connection	UAT	TCP
bolt-terminal-uat.cardpointe.com	<ul style="list-style-type: none">• 198.62.138.0/24• 206.201.63.0/24	443	Bolt Terminal Gateway Connection	UAT	TCP

For More Information visit:

<https://support.cardconnect.com/bolt/terminal/network-connections>

For more information or a demo contact Jeremy Burt
jburt@govelocity.com - 844-325-7770 x401
www.govelocity.com

sage

Development Partner
Gold

 **Acumatica**

PARTNER