



Secured P2PE – Point to Point Encryption Instruction Manual (PIM)

Telium Version 1.3

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Financial Conduct Authority's website.

Revision History

Version	Date	Author	Comments
1	29.03.2019	Stephen McLaughlin	Draft document for review
1.1	03.10.2019	Stephen McLaughlin	Updated Application Version Numbers for Telium 19.1 Release
1.2	15.03.2020	Karl Rodgers	Updated Application Version Numbers for Telium 19.2 Release
1.3	14.02.2021	Karl Rodgers	Updated Application Version Numbers for Telium 19.3 Release

1. P2PE Solution Information and Solution Provider Contact Details

1.1 P2PE Solution Information	
Solution name:	<i>Secured P2PE</i>
Solution reference number per PCI SSC website:	2018-01201.001

1.2 Solution Provider Contact Information	
Companyname:	<i>Elavon Financial Services DAC</i>
Companyaddress:	<i>IDA Business Park, Ballynattin, Arklow, Co. Wicklow, Ireland</i>
CompanyURL:	www.elavon.ie
Contact name:	<i>Patrick Doyle</i>
Contact phone number:	<i>+353 (0) 402 25747</i>
Contact e-mail address:	Patrick.Doyle@elavon.com

P2PE and PCI DSS

Merchants using this P2PE Solution may be required to validate PCI DSS compliance and should be aware of their applicable PCI DSS requirements. Merchants should contact their acquirer or payment brands to determine their PCI DSS validation requirements.

2. Approved POI Devices, Applications/Software, and the Merchant Inventory

2.1 POI Device Details

The following information lists the details of the PCI-approved POI devices approved for use in this P2PE solution.

Note all POI device information can be verified by visiting:

https://www.pcisecuritystandards.org/approved_companies_providers/approved_pin_transaction_security.php

POI device vendor:	<i>Ingenico</i>
POI device model name and number:	<i>ICT250</i>
Hardware version #(s):	<i>iCT2xx-11Txxxxx</i>
Firmware version #(s):	<i>SRED (Non CTLS): 820528V02.x, 820073V01.xx</i>
PCI PTS Approval #(s):	<i>4-20196</i>
POI device vendor:	<i>Ingenico</i>
POI device model name and number:	<i>iPP350</i>
Hardware version #(s):	<i>IPP3xx-11Txxxxx</i>

Firmware version #(s):	SRED (CTLS): 820365V02.xx, 830305V02.xx, 820528V02.xx
PCI PTS Approval #(s):	4-20184
POI device vendor:	Ingenico
POI device model name and number:	IWL250
Hardware version #(s):	IWL2xx-01Txxxxx
Firmware version #(s):	SRED (Non CTLS): 820073V01.xx, 820528V02.xx
PCI PTS Approval #(s):	4-20181

2.2 POI Software/application Details

The following information lists the details of all software/applications (both P2PE applications and P2PE non-payment software) on POI devices used in this P2PE solution.

Note that all applications with access to clear-text account data must be reviewed according to Domain 2 and are included in the P2PE solution listing. These applications may also be optionally included in the PCI P2PE list of Validated P2PE Applications list at vendor or solution provider discretion.

Application vendor, name and version #	POI device vendor	POI device model name(s) and number:	POI Device Hardware & Firmware Version #	Is application PCI listed? (Y/N)	Does application have access to clear-text account data (Y/N)
Elavon – Secured P2PE ENE.50.5X	Ingenico	ICT 250	iCT2xx-11Txxxxx SRED (Non CTLS) 820305V02.xx 820073V01.xx	Y	Y
Elavon – Secured P2PE ENE.50.5X	Ingenico	iPP350	IPP3xx-11Txxxxx SRED (CTLS) 830305V02.xx 820073V01.xx 820528V02.xx	Y	Y
Elavon – Secured P2PE ENE.50.5X	Ingenico	IWL250	IWL2xx-01Txxxxx SRED (Non CTLS): 820305v01.xx 820073V01.xx 820528V02.xx	Y	Y
Ingenico EN1.17.13	Ingenico	ICT250 IPP350 IWL250	iCT2xx-11Txxxxx SRED (Non CTLS): 820305V02.xx 820073V01xx IPP3xx-11Txxxxx:SRED (CTLS): 820305V02.xx 820073V01.xx 820528V02.xx IWL2xx-01Txxxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx	N	N

<p>Ingenico EFT EN2.17.13</p>	<p>Ingenico</p>	<p>ICT250 IPP350 IWL250</p>	<p><i>iCT2xx-11Txxxxx</i> <i>SRED (Non CTLS):</i> 820528V02.xx 820073V01xx <i>IPP3xx-11Txxxxx:</i> <i>SRED (CTLS):</i> 820365V02.xx 820305V02.xx 820528V02.xx <i>IWL2xx-01Txxxxx</i> <i>SRED (Non CTLS):</i> 820073V01.xx 820528V02.xx 820305V01xx</p>	<p>N</p>	<p>N</p>
<p>Ingenico DCC EN3.14.09</p>	<p>Ingenico</p>	<p>ICT250/ IPP350 IWL250</p>	<p><i>iCT2xx-11Txxxxx</i> <i>SRED (Non CTLS):</i> 820528V02.xx 820073V01xx <i>IPP3xx-11Txxxxx:</i> <i>SRED (CTLS):</i> 820365V02.xx 820305V02.xx 820528V02.xx <i>IWL2xx-01Txxxxx</i> <i>SRED (Non CTLS):</i> 820073V01.xx 820528V02.xx 820305V01xx820528V02xx</p>	<p>N</p>	<p>N</p>

<p>Ingenico Tax Free EN4.12.07</p>	<p>Ingenico</p>	<p>ICT250 IPP350 MWL250</p>	<p><i>iCT2xx-11Txxxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx IPP3xx-11Txxxxx: SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx MWL2xx-01Txxxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx820528V02xx</p>	<p>N</p>	<p>N</p>
<p>Ingenico EN5.12.03</p>	<p>Ingenico</p>	<p>ICT250 IPP350 MWL250</p>	<p><i>iCT2xx-11Txxxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx IPP3xx-11Txxxxx: SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx MWL2xx-01Txxxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx</p>	<p>N</p>	<p>N</p>
<p>Ingenico EN6.16.13</p>	<p>Ingenico</p>	<p>ICT250 IPP350 MWL250</p>	<p><i>iCT2xx-11Txxxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx IPP3xx-11Txxxxx: SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx MWL2xx-01Txxxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx</p>	<p>N</p>	<p>N</p>

<p>Ingenico MTU EN7.14.03</p>	<p>Ingenico</p>	<p>ICT250 IPP350 MWL250</p>	<p><i>iCT2xx-11Txxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx IPP3xx-11Txxxxx: SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx MWL2xx-01Txxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx</p>	<p>N</p>	<p>N</p>
<p>Ingenico EN8.10.05</p>	<p>Ingenico</p>	<p>ICT250 IPP350 MWL250</p>	<p><i>iCT2xx-11Txxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx IPP3xx-11Txxxxx: SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx MWL2xx-01Txxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx</p>	<p>N</p>	<p>N</p>
<p>Ingenico EN9.15.03</p>	<p>Ingenico</p>	<p>ICT250 IPP350 MWL250</p>	<p><i>iCT2xx-11Txxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx IPP3xx-11Txxxxx: SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx MWL2xx-01Txxxx SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx</p>	<p>N</p>	<p>N</p>

Ingenico ENA.13.08	Ingenico	ICT250 IPP350 MWL250	<i>iCT2xx-11Txxxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx <i>IPP3xx-11Txxxxx</i> : SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx <i>MWL2xx-01Txxxxx</i> SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx	N	N
Ingenico ENF.10.04	Ingenico	ICT250 IPP350 MWL250	<i>iCT2xx-11Txxxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx <i>IPP3xx-11Txxxxx</i> : SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx <i>MWL2xx-01Txxxxx</i> SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx	N	N
Global Blue ENG.05.04	Global Blue	ICT250 IPP350 MWL250	<i>iCT2xx-11Txxxxx</i> SRED (Non CTLS): 820528V02.xx 820073V01xx <i>IPP3xx-11Txxxxx</i> : SRED (CTLS): 820365V02.xx 820305V02.xx 820528V02.xx <i>MWL2xx-01Txxxxx</i> SRED (Non CTLS): 820073V01.xx 820528V02.xx 820305V01xx	N	N

<i>Ingenico</i> <i>EV1.09.01</i>	<i>Ingenico</i>	<i>ICT250</i> <i>IPP350</i> <i>MWL250</i>	<i>iCT2xx-11Txxxxx</i> <i>SRED (Non CTLS):</i> <i>820528V02.xx</i> <i>820073V01xx</i> <i>IPP3xx-11Txxxxx:</i> <i>SRED (CTLS):</i> <i>820365V02.xx</i> <i>820305V02.xx</i> <i>820528V02.xx</i> <i>MWL2xx-01Txxxxx</i> <i>SRED (Non CTLS):</i> <i>820073V01.xx 820528V02.xx</i> <i>820305V01xx</i>	<i>N</i>	<i>N</i>
<i>Ingenico</i> <i>EV2.14.04</i>	<i>Ingenico</i>	<i>ICT250</i> <i>IPP350</i> <i>MWL250</i>	<i>iCT2xx-11Txxxxx</i> <i>SRED (Non CTLS):</i> <i>820528V02.xx</i> <i>820073V01xx</i> <i>IPP3xx-11Txxxxx:</i> <i>SRED (CTLS):</i> <i>820365V02.xx</i> <i>820305V02.xx</i> <i>820528V02.xx</i> <i>MWL2xx-01Txxxxx</i> <i>SRED (Non CTLS):</i> <i>820073V01.xx 820528V02.xx</i> <i>820305V01xx</i>	<i>N</i>	<i>N</i>
<i>Ingenico</i> <i>4704</i>	<i>Ingenico</i>	<i>ICT250</i> <i>IPP350</i> <i>MWL250</i>	<i>iCT2xx-11Txxxxx</i> <i>SRED (Non CTLS):</i> <i>820528V02.xx</i> <i>820073V01xx</i> <i>IPP3xx-11Txxxxx:</i> <i>SRED (CTLS):</i> <i>820365V02.xx</i> <i>820305V02.xx</i> <i>820528V02.xx</i> <i>MWL2xx-01Txxxxx</i> <i>SRED (Non CTLS):</i> <i>820073V01.xx 820528V02.xx</i> <i>820305V01xx</i>	<i>N</i>	<i>N</i>

2.3 POI Inventory & Monitoring

All POI devices must be documented via inventory control and monitoring procedures, including device status (deployed, awaiting deployment, undergoing repair or otherwise not in use, or in transit).

- This inventory must be performed annually, at a minimum.
- Any variances in inventory, including missing or substituted POI devices, must be reported to Elavon via the contact information detailed in the section below
- Sample inventory table below is for illustrative purposes only. The actual inventory should be captured and maintained by the merchant in an external document.

It is a key requirement for you to maintain an inventory of all applicable Point of Interaction (POI) devices in order to be compliant with PCI P2PE requirements. Inventory management must track the necessary details of the POI device (detailed below) as well as the up to date status of all devices, in scope for P2PE.

Designated P2PE Role

We recommend that you designate a job role or person responsible for maintaining the POI device inventory and inspection at each applicable site, where the P2PE solution devices are deployed. This person(s) will also be contacted by Elavon with any important updates around their P2PE solution, including any updates to the P2PE Instruction Manual (PIM) and any changes to your P2PE solution due to changes of P2PE requirements.

POI Inventory

You must define suitable POI inventory controls and monitoring procedures that fit with your business for tracking the status of all P2PE devices.

The follow items must be considered;

- Ensure the inventory is updated when changes are made, by latest, by the end of the next working day
- Create a list of personnel authorised to access the POI devices and maintain the inventory and ensure this is updated, at least once per annum.
- When an authorised person's employment status has changed (such as moving job roles or leaving the company) you must ensure that the list is updated immediately as well as ensuring that any keys etc. the person may have should be returned
- Limit access to the inventory & POI devices to authorised personnel only
- Conduct a full audit of the inventory every year
- Appendix A contains a **Sample Inventory Table** showing the fields that are required for inventory management. The fields in the Sample Inventory Table in Appendix A show the information that is required to be maintained for inventory management. The POI inventory must be captured and maintained in a separate document (with access granted only to authorised users). If you chose to create your own document you must include all fields in the Sample Inventory table
 - In the Device Status column please use one of the below labels to record the up to date status of the device.
 - "Awaiting deployment"
 - "Live"
 - "Returned to Elavon" Or "Not In Use"
 - "In transit (record location as planned destination)"*
 - "Decommissioned"
 - "Anomaly detected"

- “Secured Storage” – Awaiting deployment from Merchant’s/3rd Party Service Provider
- Secure Storage Facility/Container
- “Faulty – Not in Use” – Awaiting return from Merchant’s/3rd Party Service Provider Secure Storage Facility/Container

You will be able to identify the POI device by details on the device itself on. The model number is located near the screen of the POI device and the serial number is located on a silver sticker on the underside of the devices



Serial Number is on the underside of the POI device and labelled ‘Serial No.’

If you have a POI device with a separate PIN Pad (ICT250 with IPP350) both the POI device (ICT250) & separate PIN Pad (IPP350) will need to be logged on the Inventory, separately. You must ensure that your inventory is updated to track any change in status for any POI device as they occur, this includes, but is not limited to, new installations, removal from sites, hardware replacements and devices that are no longer in use.

**Please refer to [Section 4](#) with regards to transportation of devices*

Annual POI Inspection

Full POI device inventories must be completed, at least once per annum. During this process you must investigate all the POI devices checking for any evidence of unauthorised variances to your inventory report, any signs of tampering or unauthorised POI devices.

If you do detect any tampering or an unauthorised POI device please report this to Elavon on the below details:

- IRL (including Northern Ireland) – 1850202120 (option 1)
- UK – 0345 850 0195 (option 1)
- POL - 22 306 03 16 (option 1)

Storage

Any POI devices that are not in use must be stored in a secured area or a secured container with restricted access, with access only allowed to authorised users. You must create and maintain a log to track who has access to the POI devices. Please also note that these devices **must** be recorded in the Inventory table as describe in the **POI Inventory** section above.

Secured areas must be monitored at all times, please refer to the ‘PCI Best Practise Guide’ for more information as per [Section 3.2](#)

Check POI Device Software Versions

Once your POI device(s) has been set up please check the software versions of the POI device to ensure they match those that are detailed in this document.

To check the software version please follow the steps below:

Press the **Function** or **Menu** button on the POI device

- Use the arrow keys to highlight '**Tests**' and press Enter
- Select '**Printer**' and press Enter
- Select '**Receipts**' and press Enter
- Select '**Short**' and press Enter

This will print off a list of the software components, please check these against those listed in **Section 2.2** of this document.

Do not use any device until you have verified the software version. If you notice any variances in this software please report this to Elavon immediately

- IRL (including Northern Ireland) – 1850202120 (option 1)
- UK – 0345 850 0195 (option 1)
- POL - 22 306 03 16 (option 1)

Sample Inventory Table


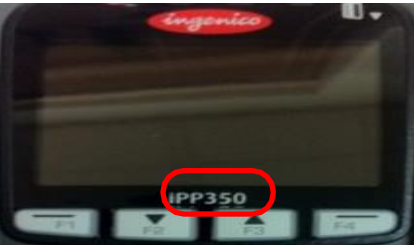

We have provided you a **Sample Inventory Table** (Appendix A) which covers the minimum requirement that you could use for monitoring purposes, if you do not choose to create your own monitoring table. To help with completing the table we have provided examples of what information is required:

- **Device Vendor** – This will be Elavon, unless you have P2PE devices provided by another P2PE vendor
- **Device Model name and Number** – you can find the details of the device via the following items
 - On the device itself, normally just above the screen on the device
 - On the email received from our Fulfilment house (see section 4.2)
 - You can also compare the devices against the POI device images in section 3.1 below
- **Device Location** – this will be where you have placed the devices in your location. If the devices have not yet been deployed you should still include the location of where the device is stored
- **Device Status** – this must be the current status of the device using the below headings
 - Awaiting deployment – device has not yet been installed
 - Live – device deployed in location and is in use
 - Returned to Elavon/Not In Use – device either has been sent back to Elavon (such as a replacement) or is currently not in use
 - In transit (record location as planned destination)* - Device is being transported to a different location
 - Decommissioned – device has been removed from service
 - Anomaly Detected – Device suspected of being tampered with. These devices should be removed from service and reported to Elavon immediately as per Section 6.1

- **Serial Number of Unique Identifier** – This is the serial number of each device deployed for Secured P2PE. You can find the serial number of the device in a number of ways
 - Serial number can be found on the underside of the device, as per the table below
 - On the email sent to you by your Fulfilment house



Model Numbers

You can find the model number of each POI device on the front on the device at the bottom of the screen, above the first line of keyboard button

ICT250	
IPP350	
IWL250 includes: <ul style="list-style-type: none"> • IWL252 Bluetooth • IWL255 3G • IWL258 Wi-Fi 	

Serial Numbers

IWL250	
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IPP350	 <p>The image shows the label of an Ingenico IPP350 device. The label includes the following information: 'ingenico' logo, a barcode, 'IPP350 - 11T2626A', 'Serial N°: 17070PP82909206' (circled in red), 'MAC Adr: 54E1408E5DB3', 'USB 5V --- 500mA / 8 - 12V --- 450mA', 'Made in: MALAYSIA', and a CE mark. A green circular sticker is visible on the right side of the label.</p>
ICT250	 <p>The image shows the label of an Ingenico ICT250 device. The label includes the following information: 'ingenico' logo, 'EM' and ')))' symbols, a barcode, 'ICT250 - 11T2043B', 'Serial N°: 16072CT25233775' (circled in red), 'MAC Adr: 54E140382F03', '8V --- 3A', 'Made in: VIETNAM', and a CE mark. A green circular sticker is visible on the right side of the label.</p>

3.1 Installation and connection instructions

Installation

Elavon will assist you with the set-up of your POI devices, either via an engineer visit or with support by our telephony team.

Your Secured P2PE devices will be deployed to you either already pre-configured or will be set up on site by our qualified engineer. You will be contacted by our chosen fulfilment house, see below, before your devices are dispatched, to confirm the delivery date and will advise whether these devices are pre-configured or not.

Fulfilment Houses

- UK - UK Paper Rolls
- UK/Ireland/Poland - Lantec

Pre-Configured




If your devices are dispatched to you pre-configured, these would have already been fully set up by our chosen fulfilment house before being delivered to your chosen location. When the devices have been delivered, Elavon's technical helpdesk will contact you within 24 hours of delivery and will advise of the set-up process, if required, you can contact the helpdesk to assist with the set-up of your device without waiting for a call and talk you through the on-site set up process. We recommend that you leave your devices in its original tamper evident packaging in a secure location until you are ready for your devices to be set up

Engineer Install

For this method your devices will be delivered to you in the original tamper evident packaging and the engineer will install the devices whilst on site

For detailed installation and connection instructions please visit www.Elavon.co.uk/resource-centre or contact the Elavon helpdesk on the numbers below:

- IRL (including Northern Ireland) – 1850202120 (option 1)
- UK – 0345 850 0195 (option 1)
- POL - 22 306 03 16 (option 1)

Device Images	
Model	Image
IPP350	
IWL250 series Includes <ul style="list-style-type: none"> • IWL251 (GPRS) • IWL252 (Bluetooth) • IWL258 (Wi-Fi) 	
ICT250	
<p>Note: Only PCI-approved POI devices listed in the PIM are allowed for use in the P2PE solution for account data capture.</p>	

Physically secure POI devices in your possession, including devices:

- Awaiting deployment
- Returned to Elavon or otherwise Not in Use
- Waiting transport between sites/locations.

3.2 Guidance for selecting appropriate locations for deployed devices

Devices must be deployed in appropriate locations where there is no risk of these being accessed by unauthorised users. Plan where to put your POI devices and how to keep them secure, you must perform checks on devices at regular intervals to ensure these have not been tampered with.

Items to be Considered:

- Monitor and control public access to POI devices so that only the applicable part of the device (such as the PIN Pad) is available to the customer to complete the payment
Place devices in areas so they can be monitored by authorised personnel to ensure that the regular checks can be performed as needed
- Locate devices in environments that reducing risk of unauthorised access with considerations for ensuring there is adequate lighting, appropriate access paths to the devices to prevent unauthorised personnel from tampering with the device and there is visible security measures such as CCTV
- Your devices are designed to only be used in attended environment and must never be used in an Unattended environment
- Devices must be monitored at all times
- Position the device so there is no method of recording or viewing the customer PIN being entered
- Portable (ILW252/IWL258) or mobile devices (IWL255) should be assigned to a member of staff who will be responsible for the device during their allocated time. This person will be responsible for ensuring the POI device(s) are kept safe whilst in their custody and are not left where they can be tampered with by unauthorised users
- Devices must be placed in a well-ventilated area on a flat surface and should be away from direct sunlight
- Where feasible, use locking devices to secure your POI devices in place as well as using, separately purchased, poles to mount the customer facing PIN pad.
 - Having a pole will allow the customer to swivel the PIN pad to prevent risk of spying
 - PIN Pad poles can be purchased from various providers, please ensure any pole purchased is compatible with your device
 - Elavon customers have the option to purchase consumable related items from UKPR and can place orders via phone or email, UKPR details below:

UK/IRE Sales: sales@ukprgroup.com or +44 (0) 1698 843866

POLAND Sales : poland@ukprgroup.com or +48 123953173

- Devices not in use should be stored in a secure location with restricted access to authorised users only

For more information, please refer to, [PCI Best Practise Guide V3.0](#) found on the www.pcisecuritystandards.org website

3.3 Guidance for physically securing deployed devices to prevent unauthorized removal or substitution

You should physically secure your POI devices to prevent unauthorised removal or substitution whilst devices are in use.

For countertop devices (ICT250 & IPP350);

- Mount and secure the POI devices and cables with locking stands, cable trays, and other securing mechanisms such as space poles.

For the IWL250 devices, which cannot be physically secured, you must consider:

- Store the devices in a secured location with restricted access when not in use
- Assign the device to a authorised personal when in use
- Ensure the devices are monitored at all times and that these are not left unattended at any time
- Ensure that the POI devices are signed in and out

This includes the IWL252 Bluetooth/IWL258 Wi-Fi and the IWL255 3G variants

Devices that are not in use should also be stored securely with restricted access. This includes devices that are

- Awaiting deployment
- Undergoing repair
- Awaiting to be returned to Elavon

You must also verify any couriers or engineers when they are delivering of POI devices, collecting of POI devices no longer required or attending your site to complete repairs to your POI devices. Including;

- Verify the identity of the courier/engineer
- Refuse access to any unexpected engineers
- Escort and monitored authorised engineers at all times

4. POI Device Transit

4.1 Instructions for securing POI devices intended for, and during, transit

Elavon will arrange for POI devices to be dispatched to your chosen location(s) in a secured manner, by our chosen fulfilment house, see below. Elavon will also arrange for the collection of any POI devices that need to be returned to Elavon.

Fulfilment Houses

- UK – UK Paper Rolls
- UK/Ireland/Poland - Lantec

You **must not** relocate the POI device to any other site(s) yourself. If you do need to relocate a device, please contact us on the numbers below who will work with you on your requirements and discuss the appropriate next steps:

- IRL (including Northern Ireland) – 1850202120 (option 1)
- UK – 0345 850 0195 (option 1)
- POL - 22 306 03 16 (option 1)

If you have a faulty POI device or require a hardware replacement, please contact the Elavon helpdesk on the numbers below

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

If you need to return a POI device to Elavon, please contact us on the number above to arrange collection. A courier from our fulfilment house (see Fulfilment Houses above) will be arranged to attend your site to collect your device(s). Please ensure the devices are packaged ready for collection. When the courier attends the site please confirm their identity before handing over your devices to the courier.

4.2 Instructions for ensuring POI devices originate from, and are only shipped to, trusted sites/locations

Elavon and its chosen partners will ensure that all POI devices are not tampered with or compromised before these are shipped to you in a secured manner.

There are 3 methods of delivery applicable to the P2PE POI devices. These are:

- Engineer - On Site Configuration
- Engineer - Pre-Configured
- Courier Delivery

Elavon will work with you before the devices are deployed to confirm the most suitable method for POI device deployment.

The pages below detail the processes for each delivery type

Engineer - On Site Configuration

If you are having an Engineer-On Site Configuration delivery the engineer will deliver the POI devices to your chosen location(s) and will ensure the POI devices are configured, on site, at the time of delivery.

Prior to the POI devices being dispatched, you will receive an email from our assigned fulfilment house confirming:

- Engineer visit
- Date of delivery
- The details of your devices including serial number(s) and POI device model(s)
- Details of the tamper evident packaging and what to check to ensure the device has not been tampered with during transit

The email will come from the below addresses, where applicable:

- UK - elavonUKP2PE@ukprgroup.com
- UK - elavonUKP2PE@lantec.eu.com
- Ireland - elavonIREP2PE@lantec.eu.com
- Poland - elavonPOLP2PE@lantec.eu.com

When the engineer arrives on site, you should check the details of the email, received from our fulfilment house, against the serial number of the device, located on the box and check the box for any tamper evidence. Once the checks are completed, and you are satisfied there is no evidence of tampering, you can instruct the engineer to proceed with the installation.

If the serial numbers do not match or there is evidence of tampering you must reject the device and inform Elavon immediately via the numbers below

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

On-Site Replacement – If needed, the engineer may issue you a replacement device whilst on site. If this is the case they will arrange for this and you will receive a further email, whilst the engineer is on site, confirming the details of the replacement POI device. You must follow the steps previously outlined to check the serial numbers of the POI device match as well as checking for evidence of tamper

Engineer Pre-Configured

If you are having the 'Engineer Pre-Configured' deployment method, your POI devices will be pre-configured by our engineers, in a secured manner, prior to attending your site. In this instance you will be informed of this via email confirming that the device has been pre-configured.

Before the POI devices are dispatched to your site(s) the engineer will remove the device from its original packaging and will configure your POI devices(s). Once configured, the POI devices(s) will be placed within a Tamper Evident Envelope (TEE) and then in its original box ready for dispatch

You will receive an email from our assigned fulfilment house, confirming:

- Engineer visit to your site
- Date of delivery
- The serial number & model details of your device(s)
- The Serial numbers of the TEE

The emails will come from the following email addresses:

- UK - elavonUKP2PE@ukprgroup.com
- UK - elavonUKP2PE@lantec.eu.com
- Ireland - elavonIREP2PE@lantec.eu.com
- Poland - elavonPOLP2PE@lantec.eu.com

Upon arrival you should check;

- The serial number of the box(s) match the serial number(s) detailed in the email you have previously received
- The serial number of the TEE match the serial number(s) provided in the email from the fulfilment house, as well as ensuring that the TEE has not been opened or torn upon arrival
- The serial number of the POI device, within the TEE, matches the serial number detailed in the email from received
- Ensure that the POI device does not show any signs of tampering such as unexpected cabling exposed panels. Check for broken security seals and cracks around the device as well as inspecting for any other type of damage or tampering.

When you are satisfied there is no evidence of tampering and that the serial numbers match, you can authorise the engineer to proceed with the on-site set up.

Please note the device's original packaging, will already be opened in line with the above process, this will be acceptable as long as the TEE, which is inside the box, does not show any signs of tampering

If the serial numbers of the devices do not match that the ones listed in the deployment email, **or** if you identify any signs of tampering **do not accept** the device and inform the engineer immediately. In some cases the engineer may be able to provide you with a replacement device at the time of delivery, if not that a replacement device will need to be arranged via the Elavon helpdesk

On-Site Replacement – If needed the engineer may issue you a replacement device whilst on site. If this is the case they will arrange for this and you will receive a further email, whilst the engineer is on site, confirming the details of the replacement POI device. You must follow the steps previously outlined to check the serial numbers of the POI device match as well as checking for evidence of tamper

Courier Delivery

For the 'Courier Delivery' deployment method, the POI devices will be delivered to you pre-configured. In order to complete the pre-configuration, our chosen fulfilment house will configure the device at the fulfilment centre, place this in a Tamper Evident Envelope (TEE) and then place the configured device inside its original packaging

You will receive an email which will confirm;

- Courier visit to site
- Date of the visit
- Serial number of device(s)
- Serial number of TEE

The emails will come from the following email addresses:

- UK - elavonUKP2PE@ukorgroup.com
- UK - elavonUKP2PE@lantec.eu.com
- Ireland - elavonIREP2PE@lantec.eu.com
- Poland - elavonPOLP2PE@lantec.eu.com

Upon arrival you will be presented with the devices for inspection. You must inspect the packaging and devices checking:

- The serial number of the device on the box matches the serial number detailed in the email you have previously received
- The serial number of the TEE matches the serial number listed in the previous email as well as ensuring that the TEE has not been opened or torn upon arrival
- The serial number of the device within the TEE matches the serial number detailed in the email received as well as checking that the device does not show any signs of tampering such as unexpected cabling exposed panels. You should look for broken security seals and cracks around the device as well as inspecting for any other type of damage or tampering.

Once confirmed you are satisfied there is no evidence of tampering and that the serial numbers match, you can accept the delivery.

Please note the device's original packaging, will already be opened in line with the above process, this will be acceptable as long as the TEE, which is inside the box, does not show any signs of tampering

If the serial numbers of the devices do not match that the ones listed in the deployment email, or if you identify any signs of tampering do not accept the device and inform the courier immediately. Please contact Elavon's helpdesk on the numbers below to arrange for a replacement device

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

On-Site Replacement – If needed, the courier may issue you a replacement device whilst on site. If this is the case they will arrange for this and you will receive a further email, whilst the engineer is on site, confirming the details of the replacement POI device. You must follow the steps previously outlined to check the serial numbers of the POI device match as well as checking for evidence of tamper.

Example Email

Below is an example of the email you will receive from our fulfilment house for POI device deployment

“Dear Valued Customer,

We're delighted to confirm that an engineer will be delivering and installing your Point to Point Encryption (P2PE) device(s) on XX-XX-XXXX

Attached to this email, you will find a spreadsheet containing the key details of your device including the model and serial number of your device(s).

Please ensure you read this email before the engineer arrives because you will need to follow these instructions for each individual device before it can be installed.

As part of the P2PE validation process, set out in your P2PE Instruction Manual (PIM), and to ensure your device is secure upon arrival, there are some mandatory things you will need to check when the device arrives and before it is installed:

1. The serial number on the device box matches the serial number on the spreadsheet.
2. Check the box for any signs of tampering.

Please refer to the [P2PE Instruction Manual \(PIM\)](#) for further details including how to identify signs of tampering.

Should there be signs of tampering or the serial numbers do not match you must not accept delivery of the device or allow the engineer to install it and inform Elavon Customer Services immediately on 0345 850 0195 (option 1).

If you are satisfied that everything is in order the engineer can proceed with the installation of your new device to enable you to start taking payments.

The Elavon Team
Kind regards

Please note some of the elements of the email will verify depending on the delivery method of your P2PE devices.

These emails will come from the following verified email addresses, please ignore emails that do not come from these addresses

- UK - elavonUKP2PE@ukprgroup.com
- UK - elavonUKP2PE@lantec.eu.com
- Ireland - elavonIREP2PE@lantec.eu.com
- Poland - elavonPOLP2PE@lantec.eu.com

Tamper Evident Packaging

Engineer On-Site Configuration deliveries will be delivered in a box with the Tamper Evident Seal intact, as shown below



Tamper Evident Seal (TES)

Courier Delivery or Engineer Pre-Configured installed POI devices will be in a Tamper Evident Envelope and then placed within its original box. **Please be advised that the Tamper Evident Seal of the original box will be broken for these type of installations.**



Tamper Evident Envelope (TEE)

5. POI Device Tamper Monitoring and Skimming Prevention

5.1 Instructions for physically inspecting POI devices and preventing skimming, including instructions and contact details for reporting any suspicious activity

Additional guidance for skimming prevention on POI devices can be found in the document entitled [Skimming Prevention: Best Practices for Merchants](#), available at www.pcisecuritystandards.org.

Pre-Deployment

When you receive your POI device(s) you must:

- Check the serial numbers of the devices match the serial numbers received in the previously sent email
- Perform pre-installation inspection looking for any signs of tampering such as missing screws or unauthorised 3rd party hardware
- Maintain the POI device in its original tamper evident packaging until it is ready to be deployed
- Record the POI device in your inventory table as soon as possible
- Create and maintain a log of authorised users that have access to device(s)

You may also consider weighing the POI devices when they are delivered and confirm the weight against the manufacturer's details (below). If you choose to weigh the devices, it is recommended that you weigh each device periodically to ensure that the weight of your devices remains consistent and that no 3rd party objects have been included in the device which may impact the weight. If you notice any variances of the device weight, please report this to Elavon immediately

Manufacturer Weight

- IPP350 – 267g
- ICT250 – 325g
- IWL252/IWL255/IWL258 – 285g

Please be aware that the initial weight of your device may vary to that provided by the Manufacturer but, if you are comfortable that the device has no evidence of tampering or 3rd party objects you can use this initial weight as a baseline to measure against when the POI devices are weighed again.

Post-Deployment

Once deployed you must perform regular checks on all devices as per below.

Perform visual inspections weekly in high-traffic areas and more frequently in locations with low-traffic or PIN pad use.

Inspect every device, looking for potential signs of tampering, as well as, keeping track of any POI device operational difficulties that begin happening on a regular basis. Some examples of things to look for include:

Images of the devices can be found in [Section 8](#) of this document

- Damaged/altered tamper seals or cracks on the body of the device(s)
- Missing manufacturer labels
- Device is missing screws or screws with damaged heads
- If you have chosen to weigh the POI device, weigh the device at periodic intervals ensuring that the weight of the device(s) matches the specifications defined by the manufacturer. This is to identify any foreign objects that may have been inserted into the devices
- External wires – a part from the standard power/network (Ethernet) or PSU cable. Please also note the IPP350 PIN is connected to the ICT250 via a cable
- Holes in the device housing or the addition of labels/stickers or other covering materials that could be used to mask damage of the device
- An unexpected volume of mag-stripe read failures or debit card declines, this may be a number of different cards that are not able to be processed in sequence
- Check to see if there are any 3rd party skimming devices around the Chip reader and magnetic swipe (refer to the Skimming best practice guide as section 5.1)
- Difficulty inserting a chip and PIN card into the EMV slot

- Checking for any devices that are missing or have been replaced without authorisation
- If your devices display a flashing tamper warning message 'Alert Irruption'/'Tamper Detect' (even if you accidentally trigger tamper mode yourself)
- If the serial number on the devices doesn't match both the serial number in our email and the serial number on the box
- If the device is displaying the full card numbers on the customer receipts

Please also consider any unauthorised access to the POI devices, including customers and staff members who may have tampered with the device.

If you notice these listed items or if you believe that the device(s) may have been compromised:

STOP USING THE DEVICE IMMEDIATELY

DISCONNECT THE DEVICE FROM YOUR POS/NETWORK, BUT DO NOT DISCONNECT THE POWER

Immediately contact Elavon on:

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

5.2 Instructions for responding to evidence of POI device tampering

If you have identified any suspicious POI devices or there is evidence that the packaging of the POI device has been tampered with (outside of acceptable box opening for Engineer or Courier delivery), follow the instructions below:

- Stop using the POI device immediately
- The POI device must not be deployed or, if in use, removed from service immediately
- Contact Elavon on the numbers below to report the issue
- Elavon will work with you to review the issue and where needed will arrange for a replacement device

STOP USING THE DEVICE IMMEDIATELY

DISCONNECT THE DEVICE FROM YOUR POS/NETWORK, BUT DO NOT DISCONNECT THE POWER

Immediately contact Elavon on:

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

Replacement

If a replacement is needed Elavon will instruct you on the next steps and will send a courier to your location to deliver a new device. The old device will be collected by the courier and returned to Elavon securely. Please ensure the device is placed inside its original packaging (if available) and set aside, in a secured location, ready for collection.

5.3 Instructions for confirming device and packaging were not tampered with, and for establishing secure, confirmed communications with the solution provider

We will deliver your payment device(s) to your chosen location(s) in one of two ways:

By Courier/Engineer Pre-Configured

If you have been sent your device by courier, follow these instructions.

- a) You will need the email previously sent to you with details of the POI device(s) and the secured packaging
- b) When your POI devices are delivered, the device will be sealed in special outer packaging which has tamper-evident safeguards - please be aware that the outer box will have already been opened by our secured engineer and the device will be placed within a sealed Tamper Evident Envelope (TEE)
- c) Check the number on the outer box matches the package number in our email
- d) If everything is okay, open the outer box



POI Device with TEE in opened box

- e) Check the serial number on the TEE matches the serial number in our email
- f) Check that the seal of the TEE is closed and that there are no evidence of rips or tears in the TEE
- g) If satisfied, open the TEE and remove the POI device
- h) Check the serial number on the POI Device matches the number on the box and in our email –you will find the serial number of the POI device on the back or underside of the device
- i) Check the POI device for evidence of tamper as per [Section 5.1](#)

Device Serial Number located either on the back or underneath the device



- j) If everything is ok, you can accept the delivery.
- k) You will be contacted by the helpdesk with 24 hours of device delivery, who will assist you with setting up your POI device on site and will ensure that the POI devices are fully operational

Faulty Device

Engineer Pre-Configured Method - If you discover that your new device is not working, please inform the engineer who will be able to assign you a replacement handset using replacement stock – this replacement will be completed on site by the engineer, - please ensure you make a note of the new device serial number and the serial number of the device being replaced as part of your Inventory processes

Courier Delivery - If you identify a faulty device please report this to the helpdesk on the number listed below

If the packaging has been tampered with or any of the numbers do not match contact Elavon immediately on the numbers below

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

Engineer On-Site Configuration

Below are the instructions to be followed for this deployment method

- a) You will need the email we sent to you with details of the device(s)
- b) The engineer will ask you to verify the POI devices, they have brought, match the ones in our email
- c) The box you receive your device in will be securely sealed with a Tamper-Evident Security seal. Examine the seal and the box carefully to be sure they have not been tampered with



Tamper seal

VOID SEAL



Example of Tamper seal that has been broken

- d) Check the serial number on the box matches the serial number in the previously received e mail
- e) If it matches, open the box and remove the device, breaking the Tamper Evident Security seal
- f) Check the serial number on the POI device matches the number on the box and in our e mail, this can be found on the back or the underside of the POI device(s)
- g) If everything is okay, return the POI device(s) to the Engineer who will complete the on-site installation
- h) If the box or seal has been tampered with or any of the numbers do not match, immediately inform Elavon on;
 - a. IRL – 1850202120 (Option 1)
 - b. UK – 0345 850 0195 (Option 1)
 - c. POL – 22 306 03 16 (Option 1)
- i) If you discover that your new device is not working, please inform the engineer who will be able to assign you a replacement handset using replacement stock – this replacement will be completed on site by the engineer. Before the engineer deploys the replacement device you will be sent a new e mail from our fulfilment house confirms the details of your new device including model & serial number. The email will be received from the following address
 - UK - elavonUKP2PE@ukprgroup.com
 - Ireland - elavonIREP2PE@lantec.eu.com
 - Poland - elavonPOLP2PE@lantec.eu.com

5.4 Instructions to confirm the business need for, and identities of, any third-party personnel claiming to be support or repair personnel, prior to granting those personnel access to POI devices

Elavon will not send any third parties to your site to service your devices without previously discussing and agreeing this with the site directly. If you experience an unplanned visit to your site(s), please contact Elavon immediately on the numbers below. Do not allow the engineer access to your devices until you have liaised with the Elavon helpdesk and the purpose of the visit has been validated.

If an engineer is required to attend your site to repair your devices this would have previously been arranged and agreed with the appropriate person on site. The date of the visit will also be confirmed when the appointment is arranged.

When the engineer attends the site please ensure you confirm their identity via their appropriate identification badge before allowing them access to your POI devices

If you are not certain of the identity of the engineer please contact our helpdesk immediately for confirmation. Do not allow the engineer to have access to your devices until their identification has been verified

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

If anyone contacts your site to perform any functions on your POI devices, please do not proceed with the call & contact Elavon on the numbers above to discuss further.

6. Device Encryption Issues

6.1 Instructions for responding to POI device encryption failures

If you suspect your device is not encrypting card numbers correctly, for example; if a clear-text card number is displayed on the device, the card number is printed on the transaction receipt or passed into another payment system:

STOP USING THE DEVICE IMMEDIATELY

DISCONNECT THE DEVICE FROM YOUR POS/NETWORK, BUT DO NOT DISCONNECT THE POWER

Immediately contact Elavon on:

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

6.2 Instructions for formally requesting of the P2PE solution provider that P2PE encryption of account data be stopped

To ensure your continued PCI P2PE compliancy, Elavon's P2PE solution **does not** have an option to disable the P2PE encryption.

If you would like to cancel your Secured P2PE agreement, please liaise with your Account Manager.

Please note that in this instance your devices will need to be returned to Elavon, which we will arrange collection. You will also need to work with your chosen QSA to review any additional PCI requirements

7. POI Device Troubleshooting

7.1 Instructions for troubleshooting a POI device

If you have any problems with your device, please contact us on the numbers below where we will assist you with any troubleshooting issues

Please contact Elavon on:

- IRL – 1850202120 (Option 1)
- UK – 0345 850 0195 (Option 1)
- POL – 22 306 03 16 (Option 1)

8. Additional Solution Provider Information

IPP350 Visual Inspection

View of Device



Rear View Casing (Closed)



Rear View (Opened)



ICT250 Visual Inspection

View of Device



Rear Casing



rear view casing closed



rear view casing open



IWL25X Visual Inspection (Includes IWL252/IWL258/IWL255)



Right View

Front view

Left view



IWL on base

IWL252 Rear View



Rear View casing closed



Rear View casing open



IWL25X Base Unit



9. Appendix

A. Sample Inventory Table

Device vendor	Device model name(s) and number:	Device Location	Device Status	Serial Number or other Unique Identifier

Elavon Financial Services DAC. Registered in Ireland – Number 418442.
Registered Office: Building 8, Cherrywood Business Park, Loughlinstown, Co. Dublin, D18 W319, Ireland.
Elavon Financial Services DAC, trading as Elavon Merchant Services, is regulated by the Central Bank of Ireland.

Elavon Financial Services DAC. Registered in Ireland with Companies Registration Office. The liability of the member is limited. United Kingdom branch registered in England and Wales under the number BR022122.
Elavon Financial Services DAC, trading as Elavon Merchant Services, is authorised and regulated by the Central Bank of Ireland. Authorised by the Prudential Regulation Authority and with deemed variation of permission. Subject to regulation by the Financial Conduct Authority and limited regulation by the Prudential Regulation Authority. Details of the Temporary Permissions Regime, which allows EEA-based firms to operate in the UK for a limited period while seeking full authorisation, are available on the Financial Conduct Authority's website.