

Datacap Netepay Hosted



Netepay hosted is a new version of datacap where the netepay server is hosted by Datacap but a bridge needs to be installed on each workstation or a common onprem server

The SAAS (Software as a service) requires a monthly charge verses a one time payment.

[Meet NETePay Hosted](#)

Advantages of Netepay Hosted

- Tokenization across all processors, even if you change processors.
- Easier switching of processors. Debit keys still need to be changed, but this may be able to be done remotely soon.
- Same pinpads supported across all US processors.
- No charge for software upgrades

Supported Netepay Hosted US Networks

- EVO SNAP NETePay-Hosted Bridge - EVO EVO will provide
- Global Payments Portico NETePay-Hosted Bridge - HPS
- Heartland Portico NETePay-Hosted Bridge - HPS
- Paymentech NETePay-Hosted Bridge - PNH
- RapidConnect NETePay-Hosted Bridge - RAPID
- TSYS NETePay-Hosted Bridge - TSYS
- Worldpay Core NETePay-Hosted Bridge
- Worldpay TCMP NETePay-Hosted Bridge - WPH

Supported Netepay Hosted Canadian Networks

- **Global Canada NETePay-Hosted Bridge - GCR - Verifone P400.** Please see your Global Payments rep to order the datacap deployment id and P400 pinpads.

Not supported

- Elavon Host EMV - ELH
- Moneris Canadian Host EMV POSPAD - MSH
- Paymentech Canadian Host EMV - PNH

Supported US Netepay Hosted Pinpads

| PIN Pad | Encryption Key | Application Load | Cables |
|---|--------------------------------|------------------|---|
|  Ingenico Lane 3000 | Datacap TDES DUKPT - Slot 4 | UPP 7.80.01 | USB Cable (296111170AD) |
|  Ingenico Lane 7000 | Datacap TDES DUKPT - Slot 4 | UPP 7.80.01 | USB Cable (296111170AD) & Power Supply (188413214) |
|  Verifone P400 | Datacap TDES DUKPT | XPI 20.00.06 | USB Cable (CBL282-038-01-A) |

When ordering new pinpads, please follow the link above and ensure that you order the correct configuration. Failure to order the correct datacap configuration will require that you send the pinpads back to your supplier.



- Datacap Forms Package
- Debit Key Injection (Key Provided by processor/loaded by distributor) paired with Ingenico KTK for RKI (Remote Key Injection) support
- End-To-End Encryption Key - see table above and confirm with the link above.
- USB cable and Power supply if required.
- You must order from one of the suppliers referenced by the above links.

From:
<https://wiki.windwardsoftware.com/> - **Windward Software Wiki**

Permanent link:
https://wiki.windwardsoftware.com/doku.php?id=faq:datacap_netepay_hosted&rev=1684949784

Last update: **2023/05/24 10:36 (11 months ago)**



