



April 1, 2025

Dear Channel,

I am reaching out to inform you that TNS Smart Network has been granted an extension for version 1 EPPs (Encryption Pin Pads) by Interac. The new compliance date for version 1 EPPs has been extended from December 31, 2025, to April 1, 2027.

To report to Interac compliance of ATMs installed on TNS we require that your company manually record the EPP version in WEBMON via the Terminal Ext tab feature.

How to Record EPP Version in WEBMON:

To ensure compliance, please follow these steps in WEBMON:

1. Navigate to the **Terminal Ext tab** in WEBMON.
2. Add a new extended value.
3. Label the extended value type as **EPP Version No.**
4. In the **Value 1** field, enter the specific EPP version installed in the ATM. We enter as an example below "8000R – v10.01.03".

TNS requires that all ATMs in your portfolio have their EPP versions logged in WEBMON **before February 2026** so we can meet Interac reporting compliance requirements. Additionally, all ATMs must be running compliant EPPs prior to **April 1, 2027**.

Compliance Reminder:

If an ATM is found to have a noncompliant EPP after April 1, 2027, a fine of **\$1000 CAD** will be applied to your month-end statement, and the ATM will be terminated from the switch immediately. Please ensure that your portfolio of ATMs is compliant with the updated regulations.

EPP Models and End-of-Life Dates:

Below is a list of current EPPs by manufacturer and their respective end-of-life compliance dates:

Hyosung EPPs:



- EPP6000X: Expired April 2014, Extended by Interac to April 1, 2027
- EPP7000X: Expired April 2017, End of Life 2027
- EPP8000: Expired April 2021, End of Life 2031
- EPP9000R: Expired April 2023, End of Life 2034
- EPP-x1: Expires April 2026, End of Life 2036

Triton EPPs:

- T10 (PCI5.X): TR31 Capable, End of Life 2030
- T9 (PCI3.X): Not TR31 Capable, End of Life 2030
- T5, T6, T7 (PCI1.X): Not TR31 Capable, Extended by Interac to April 1, 2027

Genmega EPPs:

- EPP-B1 / EPP-B2: Not TR-31 Capable, Extended by Interac to April 1, 2027
- EPP-B3: End of Life 2030
- EPP-B5: TR-31 Capable, End of Life 2036

Next Steps:

Please ensure that your company records the EPP version in WEBMON as outlined above and that all ATMs are compliant with the updated EPP requirements before the deadline. If you have any questions or need assistance, feel free to contact **Jody Campbell** via email or phone.

Below, we've included a sample screenshot from WEBMON, showing where to enter the EPP version number. In the sample, EPP is listed as example **8000R – v10.01.03**, but you must enter the correct EPP version number as listed above.

Thank you for your prompt attention to this important matter.



- Main Menu**
- [-] **Main**
 - Home
 - Message Center
 - Smart Insider
 - User Profile
 - [-] **Portfolio Management**
 - Account Manager
 - AlertPlus - Term Config
 - ISO Registry
 - Terminal Management
 - Terminal Manager(New)
 - [-] **Reporting**
 - Charts & Graphs
 - Online Reports
 - [-] **System Management**
 - Error Message Lookup
 - Interchange Schema Editor
 - SmartInsider Maintenance
 - [-] **Tools & Utilities**
 - Event Manager
 - User Manager

Terminal Details For Terminal ID: _____ Location : _____

| Terminal List | | Today's Transactions | | Transaction History | | Terminal Configuration | | AlertPlus |

Jump to Terminal ID:

Batch Closes

Contacts

Communication

Terminal

Mgm Activity

Change Request

Terminal Ext. (7)

Location

Messages

Adv. Functions

Cassettes

Errors (1)

Banking Info

Fees

Cash Load History

Notes (0)

Encryption

Make: Nautilus/Hyosung Model: 2600 Halo (Standard 1) Emulation: CashSource/Tranax

Extended Value Type	Value 1	Value 2	Value 3	Provided By
DCC Acceptor ID	NRT			User
DCC Category	19			User
EPP Version No	8000R - v10.01.03			User
International Surcharge (if supported)	600			User
Software Version	V3.05.04			Switch
Status Monitoring	38			Switch
Terminal Format	3	Tranax		Switch

Regards,

Jody Campbell
 Vice President of Sales
Jcampbell@nrttech.com
 (905) 708-9532

