Updates to Sunset Dates for Expired PIN Entry Devices

Visa has updated its PIN Entry Device sunset and replacement mandates for expired POS PIN entry and ATM devices and introduced new sunset dates for expired Host Security Modules.

Fundamental to cardholder PIN security is the need to ensure the device that a cardholder uses to enter their PIN, whether at a POS device or ATM, is itself secure. Visa requires that all organizations that accept cardholder PINs use a PIN Entry Device (PED) that has been evaluated and approved by the Payment Card Industry Security Standards Council (PCI SSC) and is listed on the Approved PIN Transaction Security (PTS) Devices section of the PCI SSC website.

In addition, the Visa PIN Security Program Guide, a supplemental document to the Visa Rules, states additional requirements for the purchasing, usage and deployment of PEDs and sunset dates when the PED PCI security approval expires.

Expired PEDs are vulnerable to attacks due to static architecture and design that do not support security code updates, patches to address malware or support terminal management systems that help defend against modern day attacks.

Effective immediately, the Visa PIN Security Program Guide has been updated to revise the sunset dates for a variety of expired PED devices. In addition, Visa is introducing replacement dates for PCI Host Security Modules (HSMs) which have not been previously defined.

By updating the sunset and replacement dates, Visa aims to:

- Clarify Visa requirements for replacement of PCI PEDs and HSMs
- Position the payment ecosystem to better defend against modern-day attacks
- Set the foundation for advances in cryptographic changes for PED devices
- Ensure payment participants remain vigilant about PIN security

These changes apply to all regions, except where noted in Appendix B—PED Hardware Purchase, Usage and Sunset Dates in the Visa PIN Security Program Guide.
### Updated Effective Dates

<table>
<thead>
<tr>
<th>Device</th>
<th>PCI Device Expiration Date</th>
<th>Revised Sunset Date</th>
<th>Action Required After Sunset Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devices never lab evaluated by Visa or PCI</td>
<td>N/A</td>
<td>31 December 2022</td>
<td>• Sunset / retire devices&lt;br&gt;• Replacement required</td>
</tr>
<tr>
<td>Pre-PCI Approved Encrypting PIN Pad (EPP) Devices</td>
<td>N/A</td>
<td>31 December 2022</td>
<td>• Sunset / retire devices&lt;br&gt;• Replacement required</td>
</tr>
<tr>
<td>PCI PED or EPP PED V1.x</td>
<td>30 April 2014</td>
<td>31 December 2022</td>
<td>• Sunset / retire devices&lt;br&gt;• Replacement required</td>
</tr>
<tr>
<td>PCI PED or EPP PED V2.x</td>
<td>30 April 2017</td>
<td>31 December 2022</td>
<td>Clear-key injection is prohibited</td>
</tr>
<tr>
<td>PCI PTS Point of Interaction (POI) V3.X²</td>
<td>30 April 2020</td>
<td>31 December 2030</td>
<td>• Sunset / retire devices&lt;br&gt;• Replacement required</td>
</tr>
<tr>
<td>All versions of PCI HSMs</td>
<td>V1.0—30 April 2019&lt;br&gt;V2.0—30 April 2022&lt;br&gt;V3.0—30 April 2026</td>
<td>10 years after the version’s PCI HSM security approval expires</td>
<td>Replacement required</td>
</tr>
</tbody>
</table>

² PCI security approval for Version 3.x devices expires 30 April 2020.

All organizations are encouraged to review and understand the Visa PIN Security Program Guide, Appendix B: PED Hardware Purchase, Usage and Sunset Dates and the new Appendix C: HSM Purchase, Usage and Sunset Dates to understand the requirements related to PEDs and HSMs after their PCI security approval expires.

Additional information about the Visa PIN Security Program and related articles on PIN security are found on the PIN Security website at [www.visa.com/pin](http://www.visa.com/pin)

**For information on the Visa PIN Security Program, contact your regional PIN program manager:**

- **AP:** PINSEC@visa.com
- **CEMEA:** PCICEMEA@visa.com
- **Europe:** VisaEuropePIN@visa.com
- **LAC:** PINLAC@visa.com
- **U.S. / Canada:** PINNA@visa.com
- **Global:** PIN@visa.com