PCI DSS: A Look Inside V3.2

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Agenda

• PCI Security Standards Council Overview
• Why V3.2?
• V3.2 Change Drivers
• V3.2 Requirements
• Summary
• Supplemental Documents
• Key Dates
• Resources
• Questions and Answers
PCI Security Standards Council

- Global organization responsible for development, management, education, and awareness of the Payment Card Industry Security Standards

- Visa and other card brands serve as founding members and set strategic direction for the organization
PCI SSC Releases Update

Payment Card Industry Security Standards Council Releases PCI Data Security Standard Version 3.2
— Data Breach Trends Drive Modifications to Global Standard for Payment Security

WAKEFIELD, Mass., 28 April 2016 — Today the PCI Security Standards Council (PCI SSC) published a new version of its data security standard, which businesses around the world use to safeguard payment data before, during and after a purchase is made. PCI Data Security Standard (PCI DSS) version 3.2 replaces version 3.1 to address growing threats to customer payment information. Companies that accept, process or receive payments should adopt it as soon as possible to prevent, detect and respond to cyberattacks that can lead to breaches.
Why V3.2?
V3.2 Change Drivers

- Industry Feedback on SSL Dates
- Administrative Access and Change Control
- Service Providers
- Clarification and Guidance
Industry Feedback on SSL Dates

Migration deadlines extended to 30 June, 2018

- New implementations must not use SSL/early TLS
- Service Providers must have secure service offering by 30 June, 2016
- All entities must cut over to secure versions of TLS by 30 June, 2018
- Prior to June 30, 2018, existing implementations must have a formal Risk Mitigation and Migration Plan in place
- POIs verified as not susceptible to known SSL vulnerabilities may use SSL/early TLS after 30 June, 2018

Note: If SSL/early TLS is used, Appendix A2 applies
Administrative Access

New Requirement

8.3.1 - Incorporate multi-factor authentication for all personnel with administrative access into the cardholder data environment.

Note: This requirement is a best practice until January 31, 2018, after which it becomes a requirement.
Change Control

**New Requirement**

6.4.6 Upon completion of a significant change, all relevant PCI DSS requirements must be implemented on all new or changed systems and networks, and documentation updated as applicable.

*Note: This requirement is a best practice until January 31, 2018, after which it becomes a requirement.*
New Requirements

- **3.5.1** - Documentation of cryptographic architecture
- **10.8** - Detect/report on failures of critical security control systems
- **11.3.4.1** - Penetration testing on segmentation controls every six months
- **12.4.1** - Establish responsibility for PCI DSS
- **12.11** - Confirm personnel are following security policies and operational procedures at least quarterly

*Note: These requirements are a best practice until January 31, 2018, after which they become requirements.*
Clarification and Guidance

• Display of PAN greater than first six/last four requires business need

• Move all examples from the requirements and place into guidance

• Update wording to requirements, testing procedures and guidance to improve understanding and intent

• Two new appendices
  – Address SSL/early TLS
  – Move DESV requirements into PCI DSS
Summary

- Dates to remove SSL have been extended to June 30, 2018
- Service Providers must offer a secure TLS offering by June 30 2016

- Administrative access to the CDE requires MFA
- Change control procedures must include checks to ensure PCI DSS controls are applied

- 5 new requirements for Service Providers
  - Document cryptographic environment,
  - Detect/report on critical control failures,
  - More frequent pen testing on segmentation controls,
  - PCI DSS governance,
  - Self checks to support BAU

- Display of PAN can support longer BINs
- Two new appendices to support SSL and DESV
Supplemental Documents

Now available –
https://www.pcisecuritystandards.org/document_library

• Summary of Changes
• Glossary
• SSL/TLS Info Supplement
• SAQs
• ROC template and AOCs
• Prioritized Approach
• FAQs, etc.
## V3.2 Key Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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| Apr 2016   | Publication of PCI DSS V3.2  
Assessments can be performed to V3.1 or V3.2                      |
| Oct 2016   | V3.1 Retires  
Organizations should be adhering to V3.2  
All assessments use V3.2                                   |
| Jan 2017   | Visa stops accepting V3.1 reports                                      |
| Feb 2018   | New requirements are no longer best practice and compliance is required |
## Reminder SSL/early TLS Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Requirement</th>
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<tbody>
<tr>
<td>June 30, 2016</td>
<td>Service Provider must have secure service offering</td>
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<tr>
<td>June 30, 2018</td>
<td>All entities must cut over to secure version of TLS</td>
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<tr>
<td>Prior to June 30, 2018</td>
<td>Existing SSL/ early TLS implementations must have Risk Mitigation and Migration Plan</td>
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Additional Resources

- PCI SSC Document Library: [https://www.pcisecuritystandards.org/documents_library](https://www.pcisecuritystandards.org/documents_library)
  - PCI DSS 3.2
  - Summary of Changes

- PCI SSC blog: [http://blog.pcisecuritystandards.org](http://blog.pcisecuritystandards.org)
  - Preparing for PCI DSS 3.2
  - Working with ASVs on Failed Scans
  - Reporting new SSL/TLS dates for PCI DSS v3.1

- SSL/Early TLS Information Supplement
  - [https://www.pcisecuritystandards.org/documents/Migrating_from_SSL_Early_TLS_Information_Supplement_v1.pdf](https://www.pcisecuritystandards.org/documents/Migrating_from_SSL_Early_TLS_Information_Supplement_v1.pdf)

- Bulletin on updated migration dates (Dec 2015)
  - [https://www.pcisecuritystandards.org/documents/Migrating_from_SSL_and_Early_TLS_-_v12.pdf](https://www.pcisecuritystandards.org/documents/Migrating_from_SSL_and_Early_TLS_-_v12.pdf)

- Visa Data Security Website – [www.visa.com/cisp](http://www.visa.com/cisp)
  - Alerts, Bulletins
  - Best Practices, White Papers
  - Past Webinars