

Retiring use of Weak Encryption

As of August 19, 2021
Zeenath Fernandes
Sr. Lead, Enterprise Information Security

www.pjm.com | Public PJM © 2021



 Impacted member companies should contact PJM's member relations to verify list of sources and discuss next steps. The target date of completion is extended to September 30.



Impact Details

Product - Action Required	Deadline	Who May Be Affected
PJM requests that each company update the encryption on the source devices to use an acceptable level of encryption documented in https://www.pjm.com/-/media/etools/security/weak-encryption-remediation-guide.ashx.	November 1 Browser and Browserless Systems in Production	 Participants who use PJM's internet facing tools and use weak encryption cipher suites on their source devices. 94% of encrypted sessions are already strong and are not affected.









Roadmap for Elimination of Weak Encryption

	2020			2021										
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
PJM kicks off Retiring use of Externally Facing Weak Encryption Algorithms Initiative	<u> </u>													
PJM issues company specific reports on use of weak encryption			•				Ма	31						
Impacted member company works with PJM to verify list of sources and discuss next steps													Se	o 30





End Date



Roadmap for Elimination of Weak Encryption

2021

Sep May Aug Jan Feb Mar Apr Jun Jul Oct Nov PJM shuts off weak cipher support in Train (browser and browser less) to facilitate Apr 29 impacted member company testing Impacted participants deprecate weak cipher suites use from Oct 31 source devices to connect to **PJM** 's production environment (browser and browser less) PJM shuts off weak cipher Nov 1 support on Production Internet facing tools





- National Security Agency (NSA) Recommendation:
 - Eliminating Obsolete Transport Layer Security (TLS)
- 3DES was deprecated by the National Institute of Standards and Technology in 2017. An
 established reference can be found here:
 - https://csrc.nist.gov/news/2017/update-to-current-use-and-deprecation-of-tdea
- TLS 1.0 and TLS 1.1 were released in 1999 and 2006 respectively. Security flaws in design of TLS 1.1 lead to the release of TLS 1.2 in 2008.
 - In October 2018, Apple, Google, Microsoft, and Mozilla jointly announced they would deprecate
 TLS 1.0 and 1.1 in March 2020.
 - An overview of TLS can be found here:
 - https://en.wikipedia.org/wiki/Transport_Layer_Security
- TLS_RSA_* Site describing method to attack this cipher suite can be found at https://robotattack.org/.



- PJM will no longer support the TLS 1.0 or TLS 1.1 protocols.
- PJM will no longer support the 3DES cipher and the TLS_RSA_* ciphers in TLS 1.2.
 - Members need to upgrade the encryption used on systems that connect to PJM externally facing systems.
 - Browser and browser less support will stop on April 29 2021 in Train
 - Browser and browser less support will stop on Nov 1 2021 in Production
- These encryption mechanisms are no longer secure.



- PJM has supplied Weak Encryption Remediation Guide to member companies.
- PJM has shut off weak cipher support in Train (browser and browser less) to facilitate member company testing.
- Impacted member company should contact PJM's member relations to verify list of sources and discuss next steps. The target date of completion is September 30.
- Questions or feedback can be sent to: <u>TechChangeForum@pjm.com</u>.



Presenter:

Zeenath Fernandes

Zeenath.Fernandes@pjm.com

SME:

Zeenath Fernandes

Zeenath.Fernandes@pjm.com

Retiring use of Weak Encryption



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com