

Retiring use of Weak Encryption

September 15, 2020 Colin Brisson Mgr, Enterprise Information Security





• None



Impact Details

Product - Action Required	Deadline	Who May Be Affected
PJM will supply a list of IP addresses/user ids using weak encryption ciphers/protocols by company. PJM requests that each company update the encryption on the source devices to use an acceptable level of encryption.	April 15, 2021 for browser based	 Any member who uses PJM's internet facing tools and uses weak encryption cipher suites on their source devices. 94% of encrypted sessions are already strong and are not affected.
	Sept. 30, 2021 for browserless systems	







2020/2021 Roadmap for Elimination of Weak Encryption





Background

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 <u>https://robotattack.org/</u>.





- 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 support will stop on April 15, 2021
 - Support for browserless tools will stop on Sept. 30, 2021 as upgrading tools is expected to take more time
- These encryption mechanisms are no longer secure.



Details

- PJM will issue reports to each member negotiating weak encryption on PJM sites. The target date is October 15, 2020.
- Members should contact PJM's <u>member relations</u> to discuss their next steps to stop using this encryption. The target date for this activity is December 15, 2020.
- Questions or feedback can be sent to: <u>TechChangeForum@pjm.com</u>.