



## FIREWALL STIG REVISION HISTORY

Version 8, Release 25

**26 January 2018** 

Developed by DISA for the DoD

REVISION HISTORY				
Revision Number	Document Revised	Description of Change	Release Date	
V8R25	Firewall STIG, Firewall STIG – Cisco	- NET0813; Added exception to allow downgrading to a CAT III if using MD5 for NTP authentication. Removed reference to PKI.	26 January 2018	
V8R24	Firewall STIG, Firewall STIG – Cisco	- NET0740; Updated discussion section to clarify the difference between enabling HTTP and HTTPS services for administrative access.	27 October 2017	
V8R23	Firewall STIG – Cisco	- NET1638; Updated Check Content section example.	28 July 2017	
V8R23	Firewall STIG	- Updated release number.	28 July 2017	
V8R22	Firewall STIG, Firewall STIG – Cisco	-NET0190; Check was removed as it was no longer relevant and does not provide any security advantage NET0422; Updated entire check to ensure rotating keys are set to expire at 180 days or less. Removed Information Assurance Officer from Responsibility NET0377; Updated check to align with newer firewall appliances.	28 April 2017	
V8R21	Firewall STIG, Firewall STIG – Cisco	- NET0378; Added new check requiring the disabling of telnet.	27 January 2017	
V8R20	Firewall STIG	- NET0813; Removed MD5 exception from Check Content section.	28 October 2016	
V8R20	Firewall STIG, Firewall STIG - Cisco	- NET0440; Updated Rule Title, Vulnerability Discussion, and Check Content sections.	28 October 2016	
V8R20	Firewall STIG Overview	<ul><li>Added section 1.7.</li><li>Updated version and release numbers.</li></ul>	28 October 2016	
V8R19	STIG Package	<ul> <li>NET0366; Updated all content.</li> <li>NET0440; Changed emergency account to account of last resort.</li> <li>Synchronized Version and Release numbers.</li> </ul>	23 October 2015	

REVISION HISTORY				
Revision Number	Document Revised	Description of Change	Release Date	
V8R18	STIG package	<ul><li>Created a new Overview, V1R1.</li><li>Removed the Network Infrastructure Overview from package.</li></ul>	23 January 2015	