



## FIREWALL SRG REVISION HISTORY

Version 2, Release 2

27 April 2022

**Developed by DISA for the DoD** 

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V2R2	- Firewall SRG, V2R1	-SRG-NET-000333-FW-000014 - Mapped requirement to appropriate CCI.	27 April 2022
V2R1	- Firewall SRG, V1R5	DISA migrated the Firewall SRG to a new content management system. The new content management system renumbered all Groups (Vnumbers) and Rules (SV-numbers). With the new Group and Rule numbers, DISA incremented the version number from V1R5 to V2R1.  - SRG-NET-000098-FW-000021 - Corrected CCI.	22 January 2021
V1R5	- Firewall SRG, V1R4	- V-79411, V-79417, V-79425, V-79449, V-79455, V-79467, V-79473, V-79475, V-79481, V-79483, V-79487 - Removed requirements V-79453 - Changed requirement to use TCP for syslog V-79463 - Changed rule to a secure state if system initialization fails V-101103 - Created new requirement to globally inspect all traffic at the application layer V-101105 - Created new requirement to globally inspect all IPv6 traffic for unknown, routing, or out-of-order headers V-101107 - Created new requirement to apply uRPF on INSIDE interface.	24 July 2020
V1R4	- Firewall SRG, V1R3	- V-79415 - Modified Rule to specify a deny- by-default policy to match the existing vulnerability discussion, check, and fix.	26 July 2019
V1R3	- Firewall SRG, V1R2	- V-79473 - Updated the Vulnerability Discussion to clarify definition of term loopback address.	25 January 2019
V1R2	- Firewall SRG, V1R1	- V-79471 - Changed "ingress" to "egress" to match topic of the requirement.	26 October 2018
V1R1	- N/A	- Initial Release.	25 March 2018