

UNCLASSIFIED



# **TREND MICRO TIPPINGPOINT STIG REVISION HISTORY**

**27 July 2022**

**Developed by Trend Micro and DISA for the DoD**

UNCLASSIFIED

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V1R2	- Trend Micro TippingPoint IDPS STIG, V1R1	<ul style="list-style-type: none"> <li>- TIPP-IP-000010, TIPP-IP-000020, TIPP-IP-000030, TIPP-IP-000040, TIPP-IP-000050, TIPP-IP-000060, TIPP-IP-000070, TIPP-IP-000350 - Added note explaining that if the site has set up a security profile and is not using the default profile, then this should be inspected using the site's SSP for compliance.</li> <li>- TIPP-IP-000070, TIPP-IP-000240, TIPP-IP-000250, TIPP-IP-000380, TIPP-IP-000400, TIPP-IP-000410, TIPP-IP-000420 - Changed "security-optimized" to "Default." Added note explaining that if the site has set up a security profile and is not using the default profile, then this should be inspected using the site's SSP for compliance.</li> <li>- TIPP-IP-000080 - Removed this requirement because TippingPoint is not a Layer 3 inspection device. TippingPoint inspects L2 segments, which are always the same network.</li> <li>- TIPP-IP-000270 - Changed the Fix procedure to search for an updated list instead of giving a static list in the procedure, since the DDoS filters change frequently.</li> <li>- TIPP-IP-000290 - Changed the Check and Fix procedures to use a DV filter since the traffic management rules are not as robust.</li> <li>- TIPP-IP-000300 - Changed the Fix procedure to search for an updated list instead of giving a static list in the procedure since the ICMP filters change frequently.</li> </ul> <p><b>No Updates This Release:</b></p> <ul style="list-style-type: none"> <li>- Trend Micro TippingPoint NDM STIG, V1R1</li> </ul>	27 July 2022
V1R1	- N/A	- Initial Release.	08 June 2021