



INTRUSION DETECTION AND PREVENTION SYSTEM (IDPS) SRG REVISION HISTORY

Version 3, Release 2

30 January 2025

Developed by DISA for the DOD

REVISION HISTORY						
Revision Number	Document Revised	Description of Change	Release Date			
V3R2	- IDPS	- SRG-NET-000089-IDPS-00010, SRG-NET-	30 January 2025			
	SRG, V3R1	000089-IDPS-00069 - Removed requirement	J J			
	•	because it is not appropriate to define at the				
		enterprise level (DSPAV).				
V3R1	- IDPS	- DISA migrated the SRG/STIG to a new	24 July 2024			
	SRG, V2R6	content management system. The new content				
		management system renumbered all Groups (V-				
		numbers) and Rules (SV-numbers).				
		- SRG-NET-000246-IDPS-00205, SRG-NET-				
		000248-IDPS-00206, SRG-NET-000251-IDPS-				
		00178, SRG-NET-000705-IDPS-00110, SRG-				
		NET-000715-IDPS-00120, SRG-NET-000760-				
		IDPS-00160 - Updated based on NIST SP 800-53 Rev. 5 changes.				
		- SRG-NET-000246-IDPS-00175, SRG-NET-				
		000333-IDPS-00190 - Changed status to NA				
		based on NIST SP 800-53 Rev. 5 changes.				
		011 1 120 1 01 000 00 110 11 0 01 ming 001				
		- Because this is a major revision, version				
		numbers were incremented to the next whole				
		number.				
V2R6	- IDPS	- V-55595 - Removed requirement. The product	24 July 2020			
	SRG, V2R5	failing secure is not a configurable item, but is a				
		capability of the product.				
		V-55341 - Changed SCAs to System				
T/OD F	IDDC	Administrators.	25.0 . 1 . 2040			
V2R5	- IDPS	- V-55331, V-55363, V-55379, V-55387, V-55389,	25 October 2019			
	SRG, V2R4	V-55391, V-55393 - Changed SCA to individual designated ty the SCA (SA recommended).				
		- V-55385 - Removed reference to SCA and				
		replaced with SA at a minimum.				
		- V- 55597 - Changed SCA to system administrator				
		in VulDiscussion.				
V2R5	- IDPS	- Updated STIG Distribution section	25 October 2019			
	SRG, V2R4					
	Overview					
V2R4	- IDPS	- Updated section 2.2 to add guidance for IDS	26 October 2018			
	SRG, V2R3	(monitoring) versus IPS (blocking) requirements				
	Overview	Updated Section 3.2 to clarify IDS verses IPS				
Man a	IDDe	functions in the IDPS solution/implementation.	20 July 2017			
V2R3	- IDPS	- V-55347 - Changed pattern recognition pre-	28 July 2017			
	SRG, V2R2	processors to anomaly detection so less vendor- specific terminology is used in the SRG.				
$\overline{}$		specific terminology is used in the SICO.				

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RevisedIDPS SRG, V2R1	- Corrected spelling of IDPS in vulnerability discussion of SRG-NET-000113-IDPS-00189 Corrected spelling of IDPS in Rule Title of SRG-NET-000392-IDPS-000218 Fixed line spacing in Rule Title of SRGNET-000392-IDPS-00219 Changed ISSM/ISSO to ISSM or ISSO for SRG-NET-000384-IDPS-000209 to clarify Changed ALG to IDPS in Vulnerability Discussion: SRG-NET-000392-IDPS-000217 SRG-NET-000392-IDPS-000218 SRG-NET-000392-IDPS-000219 - Added "The ISSM or ISSO may designate the SCA or other authorized personnel to receive the alert within the specified time, validate the alert, and then forward only validated alerts to the ISSO" to the vulnerability discussion in: SRG-NET-000335-IDPS-000211 SRG-NET-000335-IDPS-000211 SRG-NET-000392-IDPS-000214 SRG-NET-000392-IDPS-000215 SRG-NET-000392-IDPS-000216 SRG-NET-000392-IDPS-000217 SRG-NET-000392-IDPS-000218 - In SRG-NET-000335-IDPS-000014: Changed "real-time" to "less than a second", which was previously defined in the vulnerability discussion. Added "The IDPS must either send the alert to a management console that is actively monitored by authorized personnel or use a messaging capability to send the alert directly to designated personnel." - Deleted paragraph 2 of SRG-NET-000235-IDPS-000169 to clarify applicability. Replaced with "This requirement applies to the device itself, not the network traffic." - Reworded second paragraph of SRG-NET-000265-IDPS-000199 to include stronger justification for this 800-53 required control by adding the following statement: "If the IDPS traffic monitoring and detection functions fail for any reason, the IDPS must stop forwarding	24 July 2015			
	RevisedIDPS	- IDPS SRG, V2R1 - Corrected spelling of IDPS in vulnerability discussion of SRG-NET-000113-IDPS-00189 Corrected spelling of IDPS in Rule Title of SRG-NET-000392-IDPS-00218 Fixed line spacing in Rule Title of SRG-NET-000392-IDPS-00219 Changed ISSM/ISSO to ISSM or ISSO for SRG-NET-000384-IDPS-000209 to clarify Changed ALG to IDPS in Vulnerability Discussion: SRG-NET-000392-IDPS-000217 SRG-NET-000392-IDPS-000219 - Added "The ISSM or ISSO may designate the SCA or other authorized personnel to receive the alert within the specified time, validate the alert, and then forward only validated alerts to the ISSO" to the vulnerability discussion in: SRG-NET-000335-IDPS-000211 SRG-NET-000385-IDPS-000214 SRG-NET-000392-IDPS-000214 SRG-NET-000392-IDPS-000215 SRG-NET-000392-IDPS-000215 SRG-NET-000392-IDPS-000217 SRG-NET-000392-IDPS-000217 SRG-NET-000392-IDPS-000217 SRG-NET-000392-IDPS-000218 - In SRG-NET-000392-IDPS-000014: Changed "real-time" to "less than a second", which was previously defined in the vulnerability discussion. Added "The IDPS must either send the alert to a management console that is actively monitored by authorized personnel or use a messaging capability to send the alert directly to designated personnel." - Deleted paragraph 2 of SRG-NET-000235-IDPS-000169 to clarify applicability Replaced with "This requirement applies to the device itself, not the network traffic." - Reworded second paragr			

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		traffic altogether or maintain the configured security policies. For this reason, device redundancy rather than a policy of failing open is vital to maintaining network availability while protecting DOD networks."				
V2R1	- NA	- Initial Release.	14 November 2014			