

Corero SmartWall® Threat Defense System Threat Update Advisory

Advisory ID: Protection Pack 2017-01-23-01

Released: 23 January 2017

Purpose: The Corero Security Active Response Team has issued this Prevention Advisory to protect customers against known attacks targeting the Adobe Flash Player CVE-2015-0352 use after free vulnerability.

Issue: Use after free Vulnerability exists in the Adobe Flash Player. It could allow attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors.

Recommended Action: Apply the specified Protection Pack (or any later one) and ensure the associated rule is used to inspect traffic to the affected product infrastructure.

Issue Identifier	CVE-2015-0352
Advisory	https://helpx.adobe.com/security/products/flash-player/apsb15-06.html
Risk Assessment	Critical vulnerability
Threat Impact	Allows attackers to execute arbitrary code via unspecified vectors.
Affected Products	Memory Corruption via unspecified vectors - Adobe Flash Player before 13.0.0.281
	and 14.x through 17.x before 17.0.0.169 on Windows OS X and before
	11.2.202.457 on Linux.
Corero Products	IPS 5500 EC-Series and IPS 5500 ES-Series v6.60 (build 047 and later), v6.61 (build
	021 and later), v6.80 (build 035 and later), v6.82 (build 003 and later)
Associated Rule	tln-025350
Associated Rule Set	This rule is automatically enabled in the "Recommended Server Protection" rule set