



## **Advisory Alert**

Alert Number: AAA20250617 Date: June 17, 2025

Document Classification Level : Public Circulation Permitted | Public

Information Classification Level : TLP: WHITE

## **Overview**

Product	Severity	Vulnerability
SUSE	High	Multiple Linux Kernel Vulnerabilities

## **Description**

Affected Product	SUSE	
Severity	High	
Affected Vulnerability	Multiple Linux Kernel Vulnerabilities	
Description	SUSE has released security updates addressing multiple linux kernel vulnerabilities that exists in their products. These vulnerabilities could be exploited by malicious users to cause use-after-free, memory corruption, integer overflow, NULL pointer dereference, memory leak.  SUSE advises to apply security fixes at your earliest to protect systems from potential threats.	
Affected Products	OpenSUSE Leap 15.5 OpenSUSE Leap 15.6 Public Cloud Module 15-SP6 Public Cloud Module 15-SP7 SUSE Linux Enterprise Live Patching 15-SP6 SUSE Linux Enterprise Micro 5.5 SUSE Linux Enterprise Real Time 15 SP6 SUSE Linux Enterprise Server 15 SP6 SUSE Linux Enterprise Server 15 SP7 SUSE Linux Enterprise Server 15 SP7 SUSE Linux Enterprise Server for SAP Applications 15 SP6 SUSE Linux Enterprise Server for SAP Applications 15 SP7 SUSE Linux Enterprise Server for SAP Applications 15 SP7 SUSE Real Time Module 15-SP6	
Officially Acknowledged by the Vendor	Yes	
Patch/ Workaround Released	Yes	
Reference	<ul> <li>https://www.suse.com/support/update/announcement/2025/suse-su-202501964-1/</li> <li>https://www.suse.com/support/update/announcement/2025/suse-su-202501965-1/</li> <li>https://www.suse.com/support/update/announcement/2025/suse-su-202501966-1/</li> <li>https://www.suse.com/support/update/announcement/2025/suse-su-202501967-1/</li> </ul>	

## Disclaimer

The information provided are gathered from official service provider's websites and portals. FinCSIRT strongly recommends members to apply security fixes as per the given guidelines, following the organization's patch and change management procedures to protect systems from potential threats.