

Daily threat bulletin

11 October 2024

Vulnerabilities

Experts Warn of Critical Unpatched Vulnerability in Linear eMerge E3 Systems

The Hacker News - 10 October 2024 18:40

Cybersecurity researchers are warning about an unpatched vulnerability in Nice Linear eMerge E3 access controller systems that could allow for the execution of arbitrary operating system (OS) commands.

Researchers discover 14 new DrayTek vulnerabilities

Security Magazine - 10 October 2024 09:00

14 additional network vulnerabilities in DrayTek routers were discovered in a recent Forescout Technologies report, putting user data at risk.

GitLab warns of critical arbitrary branch pipeline execution flaw

BleepingComputer - 10 October 2024 12:12

GitLab has released security updates to address multiple flaws in Community Edition (CE) and Enterprise Edition (EE), including a critical arbitrary branch pipeline execution flaw. [...]

Threat actors and malware

Akira and Fog ransomware now exploit critical Veeam RCE flaw

BleepingComputer - 10 October 2024 19:07

Ransomware gangs now exploit a critical security vulnerability that lets attackers gain remote code execution (RCE) on vulnerable Veeam Backup & Replication (VBR) servers. [...]

US, UK warn of Russian APT29 hackers targeting Zimbra, TeamCity servers

BleepingComputer - 10 October 2024 15:49

U.S. and U.K. cyber agencies warned today that APT29 hackers linked to Russia's Foreign Intelligence Service (SVR) target vulnerable Zimbra and JetBrains TeamCity servers "at a mass scale." [...]

E-skimming campaign uses Unicode obfuscation to hide the Mongolian Skimmer

Security Affairs - 10 October 2024 15:40

Jscrambler researchers found a skimming campaign using unique JavaScript obfuscation with accented characters to hide a skimmer named Mongolian Skimmer. Jscrambler researchers uncovered a skimming campaign using unique JavaScript obfuscation with



accented characters to hide a skimmer dubbed 'Mongolian Skimmer.' The attackers used unusual Unicode characters for variables and function names.