



# 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



Scottish  
Cyber  
Coordination  
Centre

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