

**Overall rating: Critical**



**This is a technical bulletin intended for technical audiences.**

## Summary

The Vulnerability and Risk Management (VRM) Team has been made aware of a HPE Unified OSS Console vulnerability. The vulnerability affects HPE Unified OSS Console versions prior to UOC 3.1.0.

## Technical Details

Potential security vulnerabilities have been identified in HPE Unified OSS Console. These vulnerabilities could be exploited to allow Access Restriction Bypass, Arbitrary Code Execution, Authentication Bypass, Compromise of System Integrity, and Buffer Overflow.

### **Exploitability Metrics**

Attack Vector: Network  
Attack Complexity: Low  
Privileges Required: None  
User Interaction: None

This vulnerability is rated as a **CRITICAL** risk. A software update exists to address this risk.

## Action Required

- Locate the device or application and investigate.
- Notify business owner(s).
- Perform mitigating actions, as required.

Please notify [VRM](#) with any questions or concerns you may have.

## References

- [CVE-2022-24834](#), [CVE-2023-32002](#), [CVE-2023-38552](#)
- [HPESBMU04573 rev.1 - HPE Unified OSS Console, Multiple Vulnerabilities](#)
- [VRM Vulnerability Reports](#)