

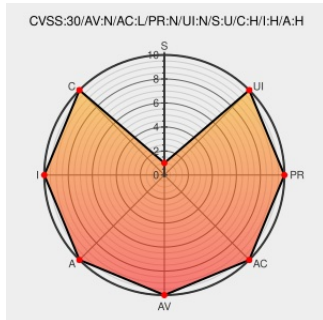


CVE-2017-5815

Published on: 02/15/2018 12:00:00 AM UTC

Last Modified on: 03/23/2021 11:26:48 PM UTC

CVE-2017-5815

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

Certain versions of [Intelligent Management Center](#) from [Hp](#) contain the following vulnerability:

A Remote Code Execution vulnerability in HPE Intelligent Management Center (iMC) PLAT version 7.3 E0504P04 was found.

CVE-2017-5815 has been assigned by security-alert@hpe.com to track the vulnerability - currently rated as **CRITICAL** severity.

Affected Vendor/Software: [Hewlett Packard Enterprise](#) - [Intelligent Management Center \(iMC\) PLAT](#) version **PLAT 7.3 E0504P04**

CVSS3 Score: **9.8 - CRITICAL**

Attack Vector	Attack Complexity	Privileges Required	User Interaction
NETWORK	LOW	NONE	NONE
Scope	Confidentiality Impact	Integrity Impact	Availability Impact
UNCHANGED	HIGH	HIGH	HIGH

CVSS2 Score: **10 - HIGH**

Access Vector	Access Complexity	Authentication
NETWORK	LOW	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
COMPLETE	COMPLETE	COMPLETE

CVE References

Description	Tags	Link
HPE Intelligent Management Center PLAT Unspecified Flaw Lets Remote Users Execute Arbitrary Code on the Target System -	Third Party Advisory VDB Entry	SECTrack 1038472

www.securitytracker.com
text/html

Vendor Advisory
support.hpe.com
text/html

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Known Affected Configurations (CPE V2.3)

```
cpe:2.3:a:hp:intelligent_management_center:*****:
cpe:2.3:a:hp:intelligent_management_center:7.3:*****:
cpe:2.3:a:hp:intelligent_management_center:7.3:e0503p02:*****:
cpe:2.3:a:hp:intelligent_management_center:7.3:e0504p02:*****:
cpe:2.3:a:hp:intelligent_management_center:*****:
cpe:2.3:a:hp:intelligent_management_center:7.3:e0503p02:*****:
cpe:2.3:a:hp:intelligent_management_center:7.3:e0504p02:*****:
```

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