

Issued Friday, 26 September 2014

Updated Thursday, 09 October 2014

Bash Code Injection Vulnerability via Specially Crafted Environment Variables (CVE-2014-6271 and CVE-2014-7169)

(<http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-6271>)

(<http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-7169>)

Speakerbus have been made aware of a vulnerability affecting all versions of the bash package as shipped with iManager Communications Server (iCS).

This only affects the iCS product; all other products do not contain bash.

For iCS both the SSH and the web interface are potential security risks if exposed to malicious activity. The iManager Centralised Management System (iCMS) connection is not vulnerable. An effective short term remediation is to block all traffic to the web and SSH ports if the product is deployed in a vulnerable network.

We have developed a new release of iCS updating to bash-4.1.2-15.el6_5.2.x86_64.

The new build version of iCS 2.1 is v2.113.1.0. This version is now available.

For further information please contact your regional partner or our service desk.

<http://www.speakerbus.com/support/>