



Speakerbus

Title	CVE-2022-42889: Apache Commons Text Input Validation Code Execution Vulnerability
Security Advisory Number	16
Affected Product(s)	None
TAC Reference	N/A
Audience	Operations, Customers, Partners
Date	26 th October 2022
Supersede	N/A
Severity	Low - Not Affected

Background:

A serious security alert (CVE-2022-42889) has been issued for "Text4Shell" which is a vulnerability in the Java library Apache Commons Text, packages 1.5 through 1.9, which can result in arbitrary code execution when processing malicious input. For further information regarding CVE-2022-42889 please refer to:

<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-42889>

Next Steps:

Speakerbus has assessed this vulnerability and can confirm the following products **do not** use Apache Commons Text Input and are not vulnerable to CVE-2022-42889:

- iManager Centralised Management System (iCMS)
- iManager Web Server (iWS)
- iManager Call Data Server (iCDS)
- iManager Gateway Server (iGS)
- iManager CloudBase (iCB)
- iManager Communications Server (iCS)
- Voice Conference Manager (VCM)
- SB 534 System
- All Speakerbus Endpoints and Gateways

Speakerbus provide applications that may be installed on customer provided servers which may have other applications installed. Speakerbus cannot comment on other software that may be running on these servers, however Speakerbus applications **do not** use Apache Commons Text and are not vulnerable to CVE-2022-42889.

If you have any questions regarding this communication, please contact Speakerbus Global Customer Support (<https://www.speakerbus.com/helpdesk>).

End of Security Advisory 16.