

Product Security Advisory

January 5, 2021

JCI-PSA-2020-09 v2 CVE-2020-9048 ICSA-20-282-01



Overview

Johnson Controls has confirmed an arbitrary file deletion vulnerability with specified versions of American Dynamics victor Web Client and Software House C•CURE Web Client.

Impact

The vulnerability could allow a remote unauthenticated attacker on the network to delete arbitrary files on the system or render the system unusable by conducting a Denial of Service attack.

Affected Versions

- All versions of American Dynamics victor Web Client up to and including v5.4.1
- All versions of Software House C-CURE Web Client up to and including v2.80
 - Note: This does not include v2.90

Mitigation

While it is always advisable to maintain your product installation at the latest release, a number of options exist for remediation of this particular issue. See below for details.

victor Web Client

• Upgrade all versions of victor Web Client to v5.6

Registered users can obtain the software update by downloading the update found here: https://www.americandynamics.net/support/SoftwareDownloads.aspx.

C-CURE Web Client

C-CURE Web v2.60 and earlier - upgrade to a minimum of v2.70 and install the relevant update below.

- C-CURE Web v2.70 install the update WebClient_c2.70_5.2_Update02
- C-CURE Web v2.80 install the update WebClient_c2.80_v5.4.1_UpdateO4

Registered users can obtain the software update by downloading the update found here: https://swhouse.com/Support/SoftwareDownloads.aspx.

The power behind your mission



Initial Publication Date October 8, 2020

Last Published Date

January 5, 2021

Resources

Cyber Solutions Website - <u>https://www.johnsoncontrols.com/cyber-solutions/security-advisories</u> CVE-2020-9048 - <u>NIST National Vulnerability Database (NVD)</u> and <u>MITRE CVE® List</u> ICSA-20-282-01 - <u>CISA ICS-CERT Advisories</u>