PTC Axeda agent and Axeda Desktop Server Vulnerabilities

Executive Summary
CISA is aware of a public report, known as “Access:7” that details vulnerabilities found in PTC Axeda agent and Axeda Desktop Server. The Axeda agent and Axeda Desktop Server are web-based technologies that allow one or more people to securely view and operate the same remote desktop, through the Internet. These vulnerabilities can affect medical, Internet of Things (IoT), and embedded devices dependent on the affected product. Successful exploitation of these vulnerabilities could result in full system access, remote code execution, read/change configuration, file system read access, log information access, and a denial-of-service condition.

Report
ICS Advisory (ICSA-22-067-01) PTC Axeda agent and Axeda Desktop Server
PTC Axeda agent and Axeda Desktop Server | CISA

Impact to HPH Sector
The agent and desktop server are used in numerous medical devices across several medical device manufacturers. The following versions of Axeda agent and Axeda Desktop Server, a remote asset connectivity software used as part of a cloud based IoT platform, are affected:

- Axeda agent: All versions
- Axeda Desktop Server for Windows: All versions

Mitigations to these vulnerabilities are included in the above referenced report.

References
Cybersecurity Alert: Vulnerabilities identified in medical device software components: PTC Axeda agent and Axeda Desktop Server
Cybersecurity | FDA

Access:7 vulnerabilities impact medical and IoT devices
Access:7 vulnerabilities impact medical and IoT devices (bleepingcomputer.com)

Contact Information
If you have any additional questions, please contact us at HC3@hhs.gov.

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