

Baxter Product Security Bulletin

Title: Mirth Connect Vulnerability, CVE-2023-43208 Publication Date: 2024 January 31

BACKGROUND

We take cybersecurity at Baxter seriously and are currently monitoring and evaluating the recently published announcement of the vulnerability affecting Mirth Connect under CVE-2023-43208. Mirth Connect is an open-source data integration platform from NextGen HealthCare that is used to connect data from medical systems to an electronic medical record. This vulnerability has been classified as critical.

For a more detailed description of these vulnerabilities, it is recommended customers view the information provided in the <u>National Vulnerabilities Database</u>.

RESPONSE

After a comprehensive review of its portfolio, Baxter is providing the information below in order to better assist our customers in identifying any Baxter products that may be vulnerable under CVE: <u>CVE-2023-43208</u>. If a product is not included below then Baxter believes, to the best of its **knowledge, that the product is** <u>not</u> impacted by the vulnerability. The list below does not apply to any unsupported products.

Product Name	Baxter Action	Recommended Customer Mitigation Steps
Hillrom Smart Device Connectivity	Patched	None
Welch Allyn RetinaVue Network	Mitigated, Upgrade to RVN Q1 24	None
Welch Allyn ELI Link Software (HL7 configuration only)	Patch to Mirth available Q1 2024	Update when patch is available. Follow the steps in the ELI Link Administrator Manual, Section 2, Device Communications for guidance on securing open ports and use of firewalls.
Voalte Nurse Call	Patch to Mirth available Q1 24	Ensure no public facing API exposure. Update when patch is available.
Sharesource Connect	Customers can upgrade Mirth Connect on their Sharesource Connect systems, and contact Baxter Technical Support if any assistance is needed	Upgrade to Mirth Connect v4.4.2 on Sharesource connect server, available now

If you observe any activity associated with this vulnerability, contact your service representative immediately. Please contact the Baxter Product Security team at <u>productsecurity@baxter.com</u> if you have any additional questions. As further information becomes available, Baxter will assess for any potential impact on its products and update this security bulletin.