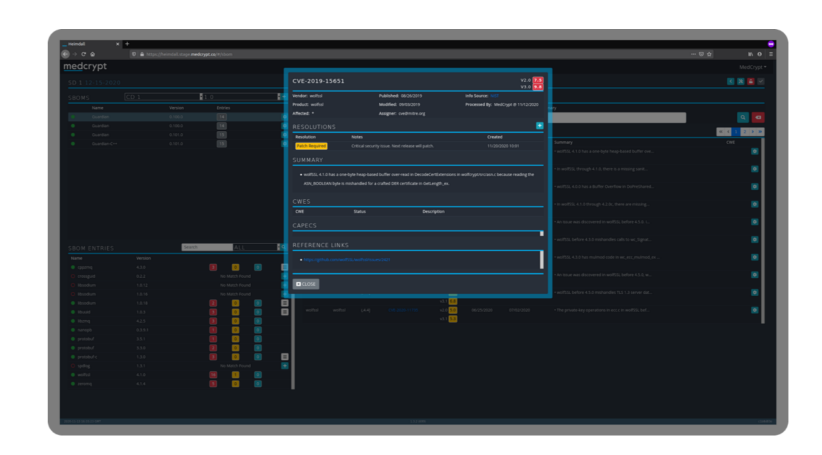
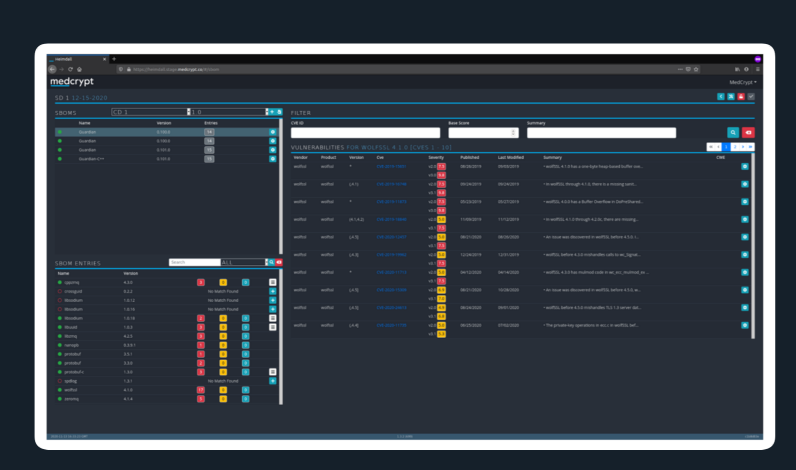


FIND SOFTWARE VULNERABILITIES AS SOON AS THEY ARE DISCOVERED

Heimdall queries multiple public vulnerability databases hourly, looking for vulnerabilities related to software components used in your devices. Use Heimdall to track which vulnerabilities affect your SBOM, which you plan on mitigating/fixing, and which have been fixed.

SBOM GENERATION





TRACK DOWN AFFECTED DEVICES

When a vulnerability is found, Heimdall can connect to the other components of the MedCrypt platform, determine to tell you which specific versions and devices are affected, where they are located, and what they have been doing.

LEARN MORE

HEIMDALL'S KEY FEATURES

AUTOMATICALLY GENERATE SBOM

Use Heimdall to extract SBOM, or import in JSON or XML

NVD AND MORE

Heimdall pulls
vulnerability data from
the National Vulnerability
Database, among other
sources

EASY NAME MATCHING

Accurately match your software components to known CPEs

GET ALERTS

Receive alerts for vulnerabilties for both new and legacy devices.

VIEW DEMO

THE MEDCRYPT PLATFORM

SECURE DATA & COMMANDS

Call MedCrypt's APIs within your device's software for common security functions and cryptographically signing all instructions sent to your device with unique key pairs.

MONITOR BEHAVIOR

MedCrypt-enabled devices can send event data (not PHI) to our monitoring service, allowing us to detect when a device is under attack.

MONITOR SBOM VULNERABILITY

MedCrypt knows which software libraries have been included in your device, and can monitor these libraries for known cybersecurity vulnerabilities long after it has been released.



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FDA Compliance