# STAY SECURE SECURE EMBEDDED DEVICES

Embedded systems are critical to the underlying technologies that modern organizations rely on to conduct business. Deja vu Security can help you evaluate your embedded device's design, software, and hardware. Our in-depth assessment evaluates the development practices, integration, deployment, and controls of critical devices.

### Concerns

- Embedded devices have highly varied security postures, maintenance, and maturity levels
- There has been an explosion of internet-connected devices that weren't traditionally accessible via the internet
- Devices are integrated across a wide range of public and private networks
- Additional avenues of attack create pivot points to an enterprise network

## **Solution**

Deja vu Security can help you evaluate your organization's connected devices to withstand attack. Our embedded device evaluation criteria identifies weaknesses in devices across a range of attack methods and vectors.

With years of experience testing and securing embedded systems, sensors, and Internet of Thing networks, Deja vu Security is the ideal partner to help you discover, understand, and mitigate the risks of deploying embedded devices into your organization's network.

Our secure embedded service will help you select and configure devices to be secure. We'll also assist your engineering staff with creating proactive development and deployment practices to ensure continued security.

## **Benefits**



# Comprehensive Device and Services Assessment

Assesses your devices, infrastructure, development practices, and security of critical physical assets and integration points



## **Industry Leading Knowledgebase**

Leverage extensive security expertise so you're always prepared to ship or provision a new device on today's Internet



## **Actionable Device Deployment Policies**

Securely deploy devices across your organization with repeatable deployment policies

"There was an expectation with PCs that you would upgrade them over time, but there's not that expectation with your toaster."

Matthew Prince CEO, Cloudfare

#### Secure Embedded Service



