STAY SECURE SECURE IOT SERVICE

Incorporating IoT devices into your network introduces new vulnerable attack vectors to your systems. Deja vu Security can help you evaluate your organization's products, devices, and Internet of Things security. We assess your development practices, integration, deployment, controls, and security of critical operational assets and devices.

Concerns

- IoT devices have highly varied security postures, maintenance, and maturity levels
- The gap between our daily lives and the internet continues to shrink
- Devices are integrated across a wide range of public and private networks
- Every new device extends customer networks
- Additional avenues of attack create pivot points to an enterprise network
- Attacks are on the rise, with more devices and services being produced every day

Solution

Deja vu Security can help you evaluate your organization's devices and connected Internet of Things to withstand attack. Our IoT 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 understand and mitigate the risks of deploying IoT devices into your organization's network.

Our Secure IoT service will help you select and configure devices to be secure. We'll also assist your IT 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



Measurable IoT Security

Measure the inherent risk of a device and its ability to withstand attacks on the modern Internet

"When people design these IoT products, they sometimes don't have the right design or the right processing power to do things like encryption, or they're not implementing the right kinds of encryption."

Dan Cohen CEO, Accomplio

Secure IoT Service



