



THE INSECURITY OF IOT

The attacks that exploit the vulnerabilities of the Internet of Things are not going away. And manufacturers like you are being held responsible.

Heavy Consequences for Security Vulnerabilities

Failing to ensure devices are protected from widely known and reasonably foreseeable risks has consequences:

- [Electronics firm recalls product after hacking attack](#)
- [FTC sues D-Link over router and security flaws](#)
- [Hackers give everyone a free ride on San Francisco Transit](#)
- [Someone hacked every tornado siren in Dallas. It was loud.](#)
- [Ford, GM and Toyota sued for 'dangerous defects' in hackable cars](#)
- [Glitch could allow hackers to remotely trigger smart home commands](#)
- [Executives handling cybersecurity challenges with the same mindset are setting themselves up for failure](#)

Modularity Delivers Security

The traditional architecture of IoT and smart devices creates a massive attack surface. Cog couples the same modularity techniques used in cloud computing with the fundamentals of security, trustworthiness, robustness and adaptability to enable highly secure connected devices.

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