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Securing the Internet of Things

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So many IoT connections and connected devices ... so many opportunities for cybercriminals to tap in and steal data, gain control of assets, and even threaten safety. Tens of millions of IoT devices are attacked each year—victims could include websites, back-end business systems, connected cars, power grids, implanted medical devices, or a country's weapons arsenal. IoT devices can even be hijacked from inside out to stage attacks, as with the 2016 Mirai botnet cyberattack.

Anyone looking to reap the advantages of IoT needs to pay attention to one of its most pervasive challenges: security. Our white paper, "Securing the Internet of Things," will help you get started by exploring these topics:

- · What's prompting the expansion of IoT
- · An overview of the resulting risks
- · Best practices on how to protect your organization from such risks
- · How specific security training can help optimize your security posture

Even though IoT seems to be facing a large number of security threats, it's not all doom and gloom. Download our white paper and learn about the many things that you can do to secure the Internet of Things.

Download "Securing the Internet of Things" and start addressing the IoT security threat head-on.
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