IoT: It’s here… and growing!

The growth of IoT is exponential—easily overtaking your organization’s ability to manage and secure it.

CIOs and CISOs are already finding out:

- 8.4 billion “things” are expected to connect to networks by 2017.
- 8 out of 10 organizations have experienced an IoT-related security breach.
- 60% of businesses will implement IoT in their networks by 2019.

IoT security is an IT headache

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

But how do you secure the business and infrastructure from IoT? CCOs and CISOs are already finding out:

- What’s on your network?

Find peace of mind

Aruba, a Hewlett Packard Enterprise company, is a leading innovation company that secures critical information for enterprises worldwide. Aruba’s products, services, and software deliver powerful capabilities that enable your company to leverage your network’s safety and generative value, so you can focus on future growth, innovation, and value with an eye towards the future.

How secure is your information ecosystem?

Assess your risk

Introducing Aruba ClearPass

Aruba ClearPass helps IT organizations develop an approach to securing critical technology and reducing risk. By employing Security-as-a-Service (SaaS) and cloud-based technology, Aruba ClearPass can connect to your network.

IoT: It’s here… and growing!

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT security is an IT headache

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT: It’s here… and growing!

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT security is an IT headache

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT: It’s here… and growing!

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT security is an IT headache

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT: It’s here… and growing!

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.

IoT security is an IT headache

The business drivers of IoT requirements, with more applications and devices on the network, will enable or enforce monitoring—with both 24/7 eyes on your entire enterprise network. This includes security improvements, and improved efficiency and productivity performance.

According to Gartner research, even cybersecurity pros are feeling the stress of IoT:

- 54% Most say the cybersecurity skills shortage has increased workloads, increasing analyst fatigue.
- 35% Over 1/3 can’t utilize security technologies to their full potential, decreasing effectiveness.
- 32% About the same number reported higher attrition and turnover, exacerbating the situation.