Find peace of mind
Aruba, a Hewlett Packard Enterprise company, is a leading provider of next-generation networking solutions. Keep your network safe and generate value, so you can focus on threat prevention, detection, and response with Aruba ClearPass.

ASSESS YOUR RISK
1. IDENTIFY
   - Devices on your network
   - How many
   - How they've connected
   - Their operating systems

2. ENFORCE
   - Accurate policies
   - Proper user access
   - Regardless of user, device type, or location

3. PROTECT
   - Resources via dynamic policy controls
   - Real-threat remediation
   - That extends to third-party systems

Introducing Aruba ClearPass
Aruba ClearPass closes the loop, so only approved, authenticated, and healthy IoT, corporate and BYOD devices can connect to your network.

Relief for your security pains
Deploying and retaining control of IoT, as well as corporate and BYOD devices, is simple—and CISOs can work with CIOs to enable secure business. But what's the best way to proceed?

Take a “closed-loop” approach to network security with:
1. Remediation action and policy adjustments

   - End-to-end, multi-vendor, wired and wireless network visibility
   - Coordinated responses from multiple security vendors
   - Granular network access policies
   - User and entity behavior analytics (UEBA) ready
   - Strong multi-vendor, wired and wireless network security control

IoT security is an IT headache
The business driver is a requirement, with more applications and devices to enable more “things” that collect and send monitoring data. But what's the approach to secure your entire enterprise network? Security risks increase, while visibility and productivity plummet.

According to ESG research, even cybersecurity pros are feeling the strain 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 growth of IoT is exponential—easily overtaking your organization’s ability to manage and secure it. But how do you secure the business and infrastructure from IoT?

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.
- 85% of businesses will implement IoT in their networks by 2019.

WHAT'S ON YOUR NETWORK?
From the Internet of Things (IoT) to an always-on mobile workforce and BYOD, today’s organizations face an increasingly complex IT infrastructure more exposed to cyberattacks than ever before. Is your business ready?