



# Enabling the Digital Workplace With HPE and Aruba

The intelligent workplace is soon to be a reality for nearly every business, as the need for mobility and digital transformation becomes imperative to business continuity. Aruba, a Hewlett Packard Enterprise company, is taking its networking expertise to new heights, pairing innovative core values and processes with the use of artificial intelligence (AI) and insights for an elevated, secure user experience.

## The Smart Digital Workplace

Aruba is enabling the modern workforce with a diverse, application-focused, mobile-ready environment that can support wired and wireless devices as well as the growing Internet of Things (IoT) ecosystem — taking enterprise networks to the next level to support and optimize user-centric workloads and experiences. User devices, apps, and behaviors are analyzed and interpreted to create new, multi-layered experiences based on their personal activity and AI-driven predictive analytics.

## Aruba's Smart Digital Workplace Two-Part Strategy

### 1. Mobile-First Architecture

Network connectivity that allows users to connect any way — wired or wireless — while receiving the same permissions and protection from anywhere, providing a non-stop networking experience across physical, mobile, IoT, cloud, and mission-critical environments.

### 2. Ecosystem Approach

Building out beyond the networking platform to unite with partners across UCC, security, IoT, technology, and end-user applications. Aruba promotes open, interconnected solutions by jointly innovating with partners to create elevated experiences on every IT level.

## Smart Security for Modern Workloads

Modern work environments require sophisticated security capabilities that can gain insights and self-manage to thwart cyberthreats in real time. Aruba networks embed protection at all levels to defend against inside and outside threats, with advanced controls and analytics for end-to-end management and monitoring.

Aruba Trusted Platform Module (TPM) is a dedicated hardware security chip that securely stores encryption keys and certificates to authenticate access points, controllers, switches, and the software running on them to ensure it has not been compromised or altered, for the ultimate in infrastructure protection.

Aruba RFProtect continuously scans and monitors RF activity, protecting against unauthorized Wi-Fi access by detecting and containing interference sources and unknown devices. This integrated wireless security and RF analysis protects WLAN clients by mitigating over-the-air attacks and isolating threats before they penetrate the network.

The ideal digital workspace design enables collaboration, creativity, speed, and personalization, ready for rapid innovation without compromising security. Expansion in mobile, IoT, and cloud capabilities requires more from your network. HPE, Aruba, and Corbel can deliver open, secure, autonomous, next-generation networking solutions for the software-defined enterprise.

**Contact Corbel today at 888.877.8622 or email James Cassill at [jamesc@corbelsolutions.com](mailto:jamesc@corbelsolutions.com) for more information.**

## Delivering Integrated IT Solutions

Delivering for our customers' vision of their enterprise technology future since 2003. Corbel Solutions combines the subject matter expertise and accountability to deliver the technology of today in order to build the businesses of tomorrow. Partnered with Hewlett Packard Enterprise, the solutions we develop for compute, networking, storage, security, analytics, and hybrid cloud deliver immediate value and the flexibility needed for competition in the future.

**Corbel Solutions | 1038 Industry Drive | Seattle, WA 98188 | 888.877.8622 | [corbelsolutions.com](http://corbelsolutions.com)**



HPE Gold Solution Provider for:

- Hybrid IT Specialist
- Networking Specialist

The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.