SOLUTION BRIEF

BUILDING TRUSTED, HIGH FIDELITY SYSTEMS TO LOCATE, HARVEST, AND TRANSPORT IOT DATA AND CONTEXT

Aruba-Zebra Strategic Partnership Overview

DEEP INSIGHTS START WITH TRUSTWORTHY DATA

The Internet of Things (IoT) is the digital raceway that transports data and context to mining engines, which alchemize them into insights to optimize operations, manage inventory, and improve user experiences. Information sources vary by industry but may include processes, systems, products, users, customers, applications, and their environments.

The veracity of these sources impacts the value of the insights, so validating the quality and provenance of information fed into the engines is paramount. Locating, harvesting, and conveying relevant, trustworthy IoT data and context is easier said than done. Data must be captured with fidelity over networks that reach wherever IoT devices are working or roaming. And cybersecurity must be implemented and enforced from source to C-suite, from I/O to CEO.

It is on these last points that fractures typically appear for retail, healthcare, and logistics enterprises. Data input is often hit or miss. Voice communications with workers are unreliable, especially when roaming. Locating inventory, work in process, and people is challenging. And end-to-end data security is aspirational but rarely a reality, especially with IoT devices and systems.

A PARTNERSHIP CENTERED ON BUILDING TRUST

Zebra Technologies and Aruba have partnered to bridge the data quality and provenance divide through a combination of technology integration, product interoperability, validated reference designs, direct support escalation, and joint innovation.

The market leader in automatic information and data capture (AIDC), point-of-sale (PoS), ruggedized mobile computer, and mobile printing systems. Zebra is heralded for its ability to capture data quickly and reliably on the first pass, and brings a depth of vertical expertise in the healthcare, logistics, manufacturing, and retail markets it serves.

WHY ZEBRA AND ARUBA

- Wi-Fi quality of service for improved voice performance with Zebra devices
- Enhanced roaming performance without drop-outs
- Auto-detection of Zebra devices for faster on-boarding
- Automated access policies and dynamic segmentation for Zebra devices for enhanced security
- Colorless ports for wired Zebra devices simplifies set-up and adds/moves/changes
- Certified interoperability across the product portfolios
- Validated reference designs for voice and data applications
- Direct support escalation for faster problem resolution

As one of the world’s largest IT networking companies, Aruba brings unparalleled experience in highly-reliable mobility, voice roaming, LAN switching, and cybersecurity systems. Known for the security and scalability of its infrastructure, Aruba serves many of the world’s largest government, healthcare, industrial, logistics, manufacturing, retail, and transportation organizations.

Working in concert, Zebra and Aruba deliver the most trustworthy, highest fidelity systems available to locate, harvest, and transport IoT data and context for healthcare, industrial, logistics, manufacturing, retail, transportation, and government applications.
IMPROVED VOICE SERVICES
Aruba's deep packet inspection engine, supported by voice heuristics and intelligent Quality of Service tagging, bring toll quality audio to voice-enabled Zebra devices. Combined with Aruba's best-in-class Wi-Fi performance that means higher legibility, fewer drop-offs, and higher-speed coverage over larger areas. And Aruba Wi-Fi is Skype for Business certified and Office 365 enabled, so one common network can be used for both front and back-of-office locations.

ENHANCED ROAMING
Aruba ClientMatch technology delivers improved roaming by enabling the Wi-Fi infrastructure to select which access point is optimized for each mobile Zebra device. The result is seamless roaming that enhances productivity and reduces IT trouble tickets.

FASTER DEVICE ONBOARDING
Aruba's ClearPass Access Manager can automatically profile, identify, on-board, and assign the appropriate security policies to mobile and fixed Zebra devices. Employees can be productive faster without compromising network security or PCI requirements. Both Common Criteria and FIPS 140-2 validated solutions are available.

DYNAMIC SEGMENTATION OF ALL ZEBRA DEVICES
Security experts recommend that IoT devices be dynamically segmented to protect against breaches, while IT departments can avoid VLAN explosion as the number of barcode scanners, printers, and other IoT devices continues to rise. Aruba's dynamic segmentation provides a common enforcement option for both wired and wireless Zebra devices. As a simpler alternative to VLANs, Aruba technology separates L3 network traffic and sends targeted Zebra traffic to a specific service, e.g., a firewall zone. This does away with colored ports by using identity and policy – instead of VLANs – to grant access, allowing wired Zebra printers and computers to connect to any available switch port. The result is a network that's simpler to set-up and makes adds/moves/changes a snap.

CERTIFIED INTEROPERABILITY & VALIDATED REFERENCE DESIGNS
Aruba and Zebra have taken the guesswork out of joint deployments by certifying the interoperable operation of both product sets, and by documenting reference designs across a range of applications. Joint systems go in faster and more reliably.

DIRECT SUPPORT ESCALATION
Best-in-class products should have best-in-class support. To ensure that deployed systems continue working at their best, Aruba and Zebra have put in place an engineer-to-engineer escalation program that provide immediate access to the best technical resources to help address issues. Customers and resellers get answers – not finger-pointing – and faster problem resolution.

SUMMARY
Zebra Technologies and Aruba have bridged the data quality and provenance divide by integrating solutions across a broad range of technology and services. Contact your local sales representative to see how together we deliver the most trustworthy and highest fidelity systems available for industrial, manufacturing, logistics, transportation, and government applications worldwide.