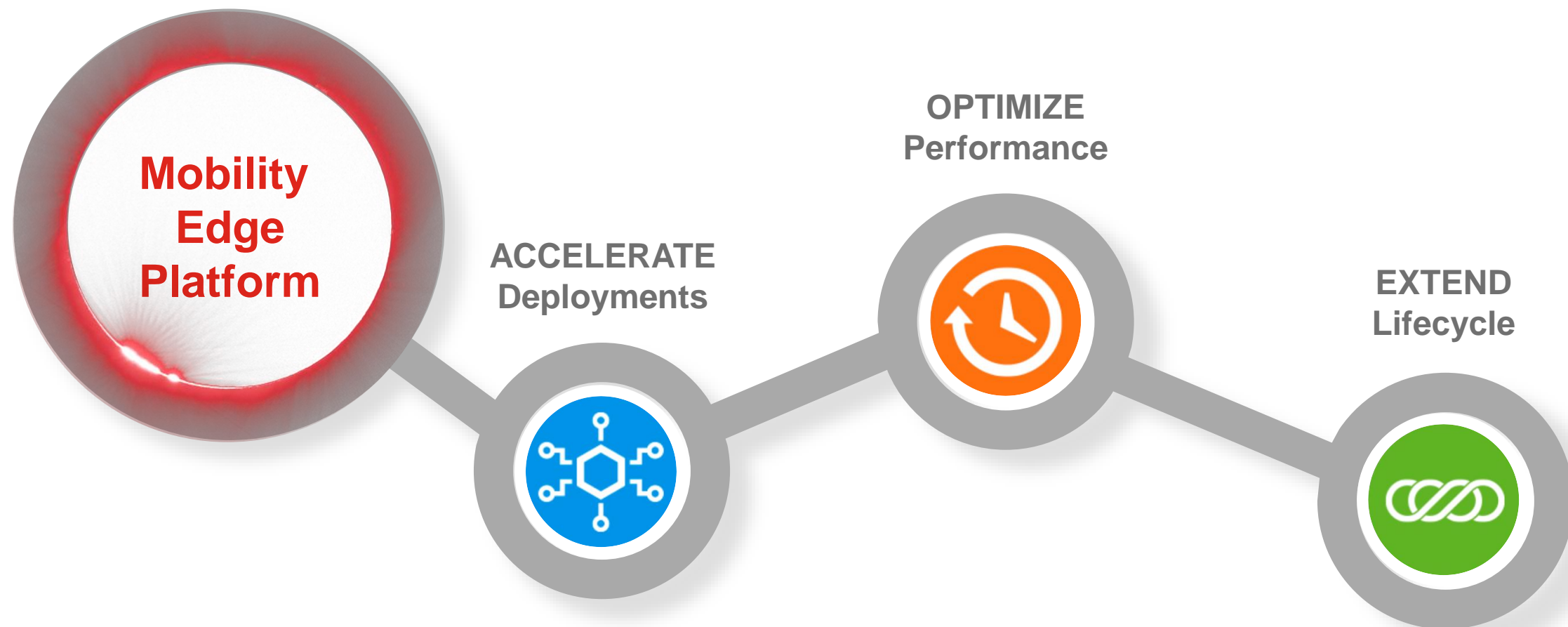
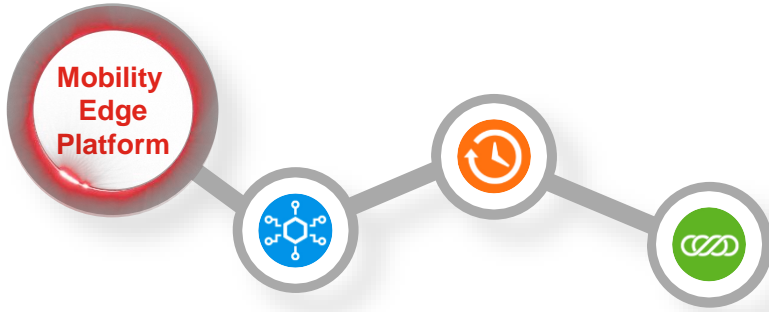


Kelly Jamison

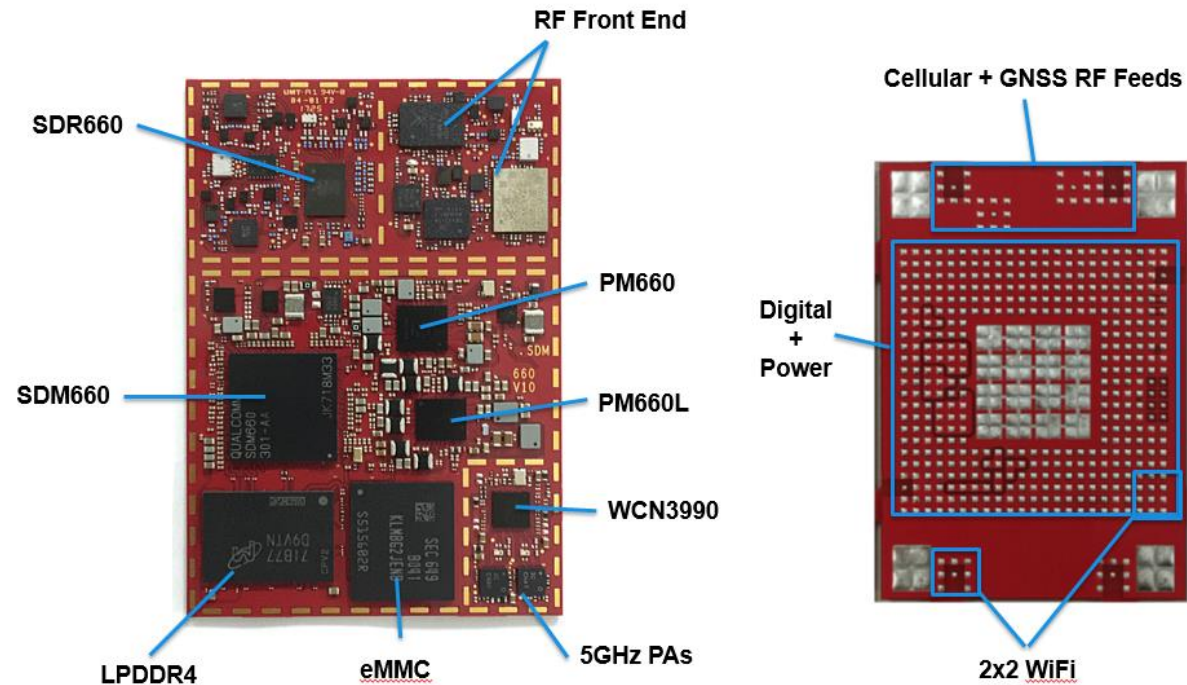
MOBILITY EDGE



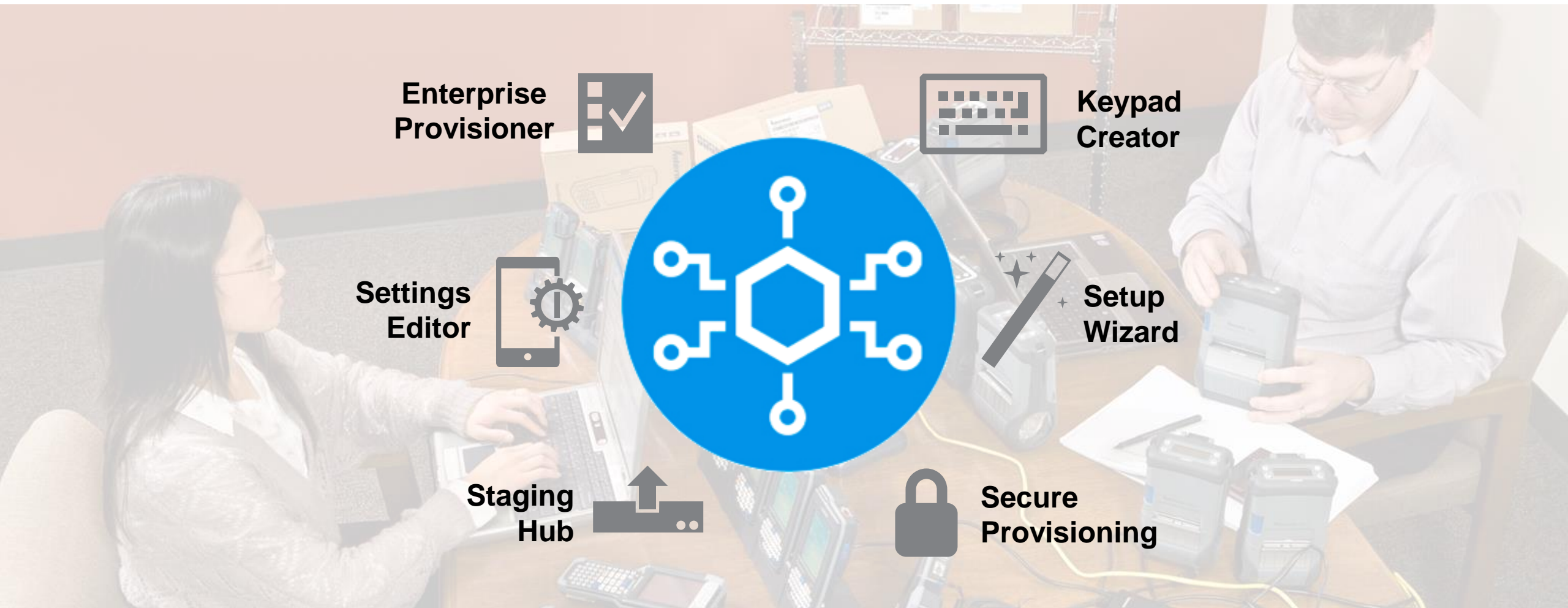


Honeywell's Mobility Edge platform helps you **overcome complexity** to build, manage, and deploy mobile solutions across your enterprise **better, faster, with less risk, and less cost.**

System-on-Module (SOM) Android-Based Platform



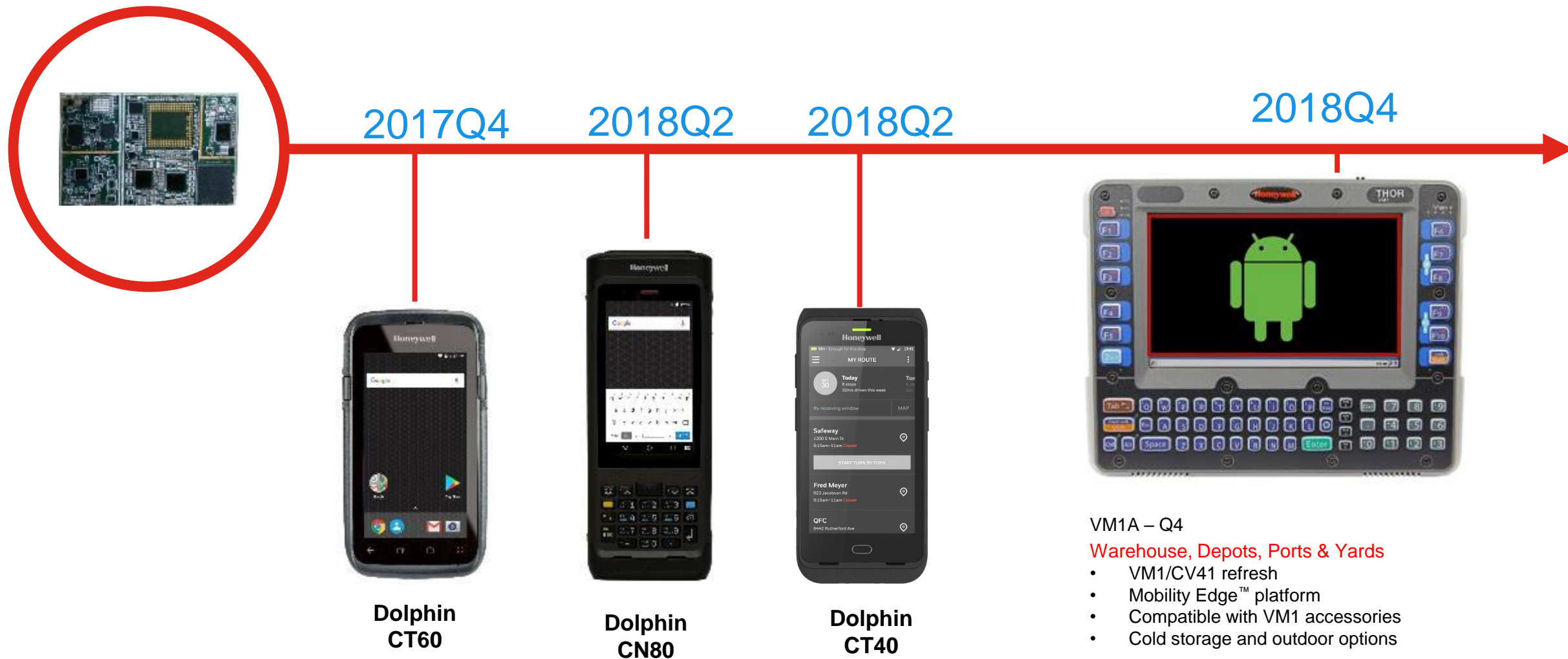
Full Suite of Development Tools



New & Improved Productivity-Optimizing Tools

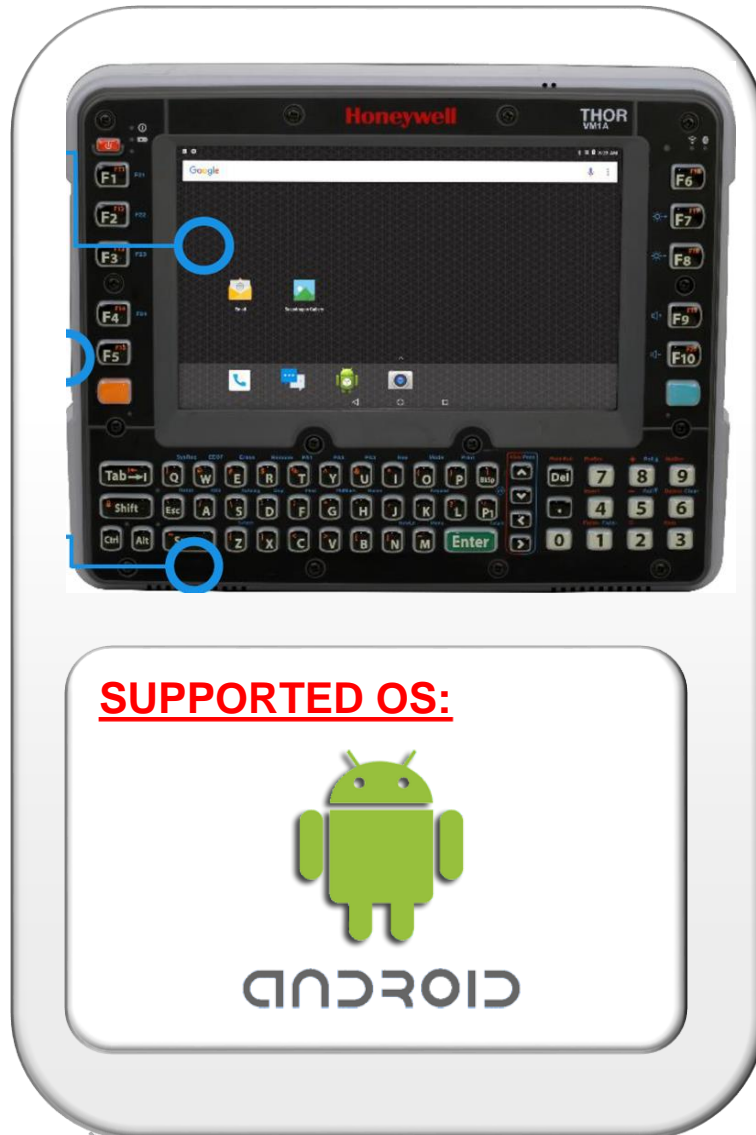


Mobility Edge Unified Platform – Roadmap



VM1A – Android VMU

\$TBD



VM1A Highlights - Pros:

- Launching October / November
- We have one BDU in Canada (September 20th Jeff G will bring it in)
- Built on Mobility Edge Platform – support until 2024/2025
- Android O to R (Future proof investment)
- Smart Dock; Field Replaceable Front; ALL same accessories as VM1
- Standard; Cold Storage; Outdoor versions

Cons:

- None – it's awesome!

Mobility Edge platform:

- Offers an integrated, repeatable, and scalable approach based on a common hardware and software platform

Dolphin **CK65** Handheld Computer

\$TBD



SUPPORTED OS:



CK65 Highlights:

- Will be designed using the CK3 housing and accessories but with a **4 inch screen** and slight design change around the screen area to fit the 4" screen
- **Planned to be launched in late Q2 2019** (late Q1 March at best – subject to change)

Pros:

- Compatible with most CK3X accessories, exception will be items where screen size would affect an accessories like the boot, etc
- Built on Mobility Edge Platform - Android 7.1 – Upgradeable to Android O, P, Q, R (Future proof investment) - extended product lifecycle across five generations of Android™, from Android Nougat to Android R, to maximize return on customer investment and provide a lower TCO
- 4" Screen

Cons:

- None – it's awesome!

Mobility Edge platform:

- Offers an integrated, repeatable, and scalable approach based on a common hardware and software platform

Dolphin CT40 Handheld Computer

\$1650 WLAN / +\$1x0 WWAN



SUPPORTED OS:



CT40 Highlights - Pros:

- 4Gb Wifi – Available to order now; WWAN November
- 5" screen lightweight, ergonomic, sleek enterprise-class, full touch device
- Built on Mobility Edge Platform – support until 2024/2025
- Android 7.1 – Upgradeable to Android O, P, Q, R (Future proof investment) - extended product lifecycle across five generations of Android™, from Android Nougat to Android R, to maximize return on customer investment and provide a lower TCO
- Pistol Grip Available

Cons:

- Only standard range scanning; no long range
- No keypad (con for some customers)

Mobility Edge platform:

- Offers an integrated, repeatable, and scalable approach based on a common hardware and software platform

Dolphin CT60 Handheld Computer

\$2050 - \$2300 USD



SUPPORTED OS:



CT60 Highlights - Pros:

- Built on Mobility Edge Platform – support until 2024/2025
- Android 7.1 – Upgradeable to Android O, P, Q, R (Future proof investment) - extended product lifecycle across five generations of Android™, from Android Nougat to Android R, to maximize return on customer investment and provide a lower TCO
- Pistol Grip Available
- Ultra Rugged (like CK75/CN80)

Cons:

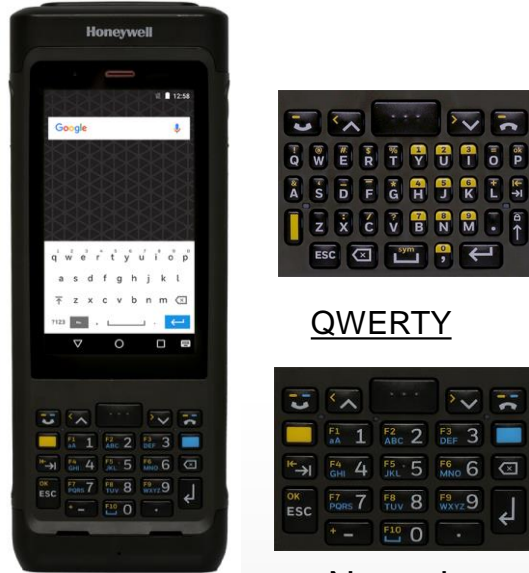
- Only standard range scanning; no long range
- No keypad (con for some customers)

Mobility Edge platform:

- Offers an integrated, repeatable, and scalable approach based on a common hardware and software platform

Dolphin CN80 Handheld Computer

\$2770 - \$3595 USD



QWERTY

Numeric

SUPPORTED OS:



CN80 Highlights - Pros:

- Built on Mobility Edge Platform – support until 2024/2025
- Android 7.1 – Upgradeable to Android O, P, Q, R (Future proof investment) - extended product lifecycle across five generations of Android™, from Android Nougat to Android R, to maximize return on customer investment and provide a lower TCO
- Pistol Grip Available
- Ultra Rugged
- Near/Far Scanner like in CK3X and CK75
- Heated screen and scanner lens option



Cons:

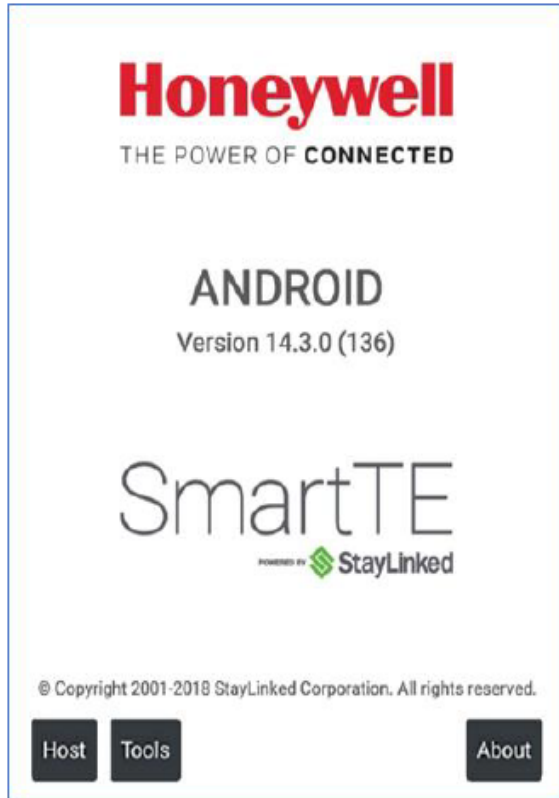
- None to list except much different form factor than CK3X/CK75

Mobility Edge platform:

- Offers an integrated, repeatable, and scalable approach based on a common hardware and software platform

SmartTE Powered by StayLinked

Go-forward replacement for Honeywell Android Enterprise Terminal Emulator (ETE)



- Pre-Licensed and Pre-Loaded on all CN80's
- Pre-Licensed and Pre-Loaded on Select EDA60k's
- Download Application for select Android devices



- Automatic or customized TE Screen modernization
- Intuitive, graphically rich screens
- Rapid Implementation
- NO deployment of screen changes required
- NO programming necessary
- NO changes to existing application
- Incremental app modernization – roll out gradually

Fiji Firmware Platform

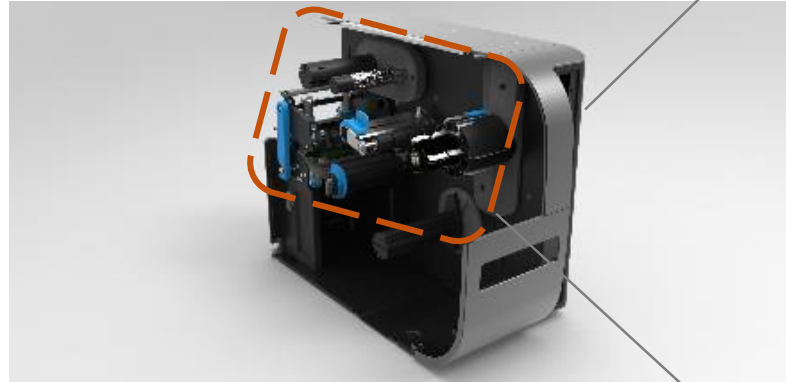
- Predictive Analytics/ Operational Intelligence
- Supports: IPL, DPL, Fingerprint/DP, ZPL, EPL (C# same as PM43)

User Interface

- Touch/LCD/Buttons
- Simplified and Traditional Chinese
- Korean, Japanese, Italian, French, German, Russian, Polish, Turkish, Spanish, Portuguese, English, Thai, Arabic, Indonesian

Standard Verifier

- Software value added features
- Image processing - **Barcode ANSI grading**
- Image processing - Defect detection (TBD)
- Image processing - Automatic calibration
- Automatic storing of images for record keeping
- Analytics



Wireless Connectivity

- 802.11 a/c (Option)



QILIN :506.0mm*261.0mm*392.0mm

Print Capabilities

- Print registration better than Xi4
- Small label support
- Rewinder/peel-off options
- Analytics

HONEYWELL CONFIDENTIAL & PROPRIETARY: This document contains valuable, confidential & proprietary information of Honeywell. Disclosure, use, reproduction or other exploitation of this information outside of Honeywell is prohibited except as authorized in writing by the director of technology for the relevant business after consultation with others, as required.

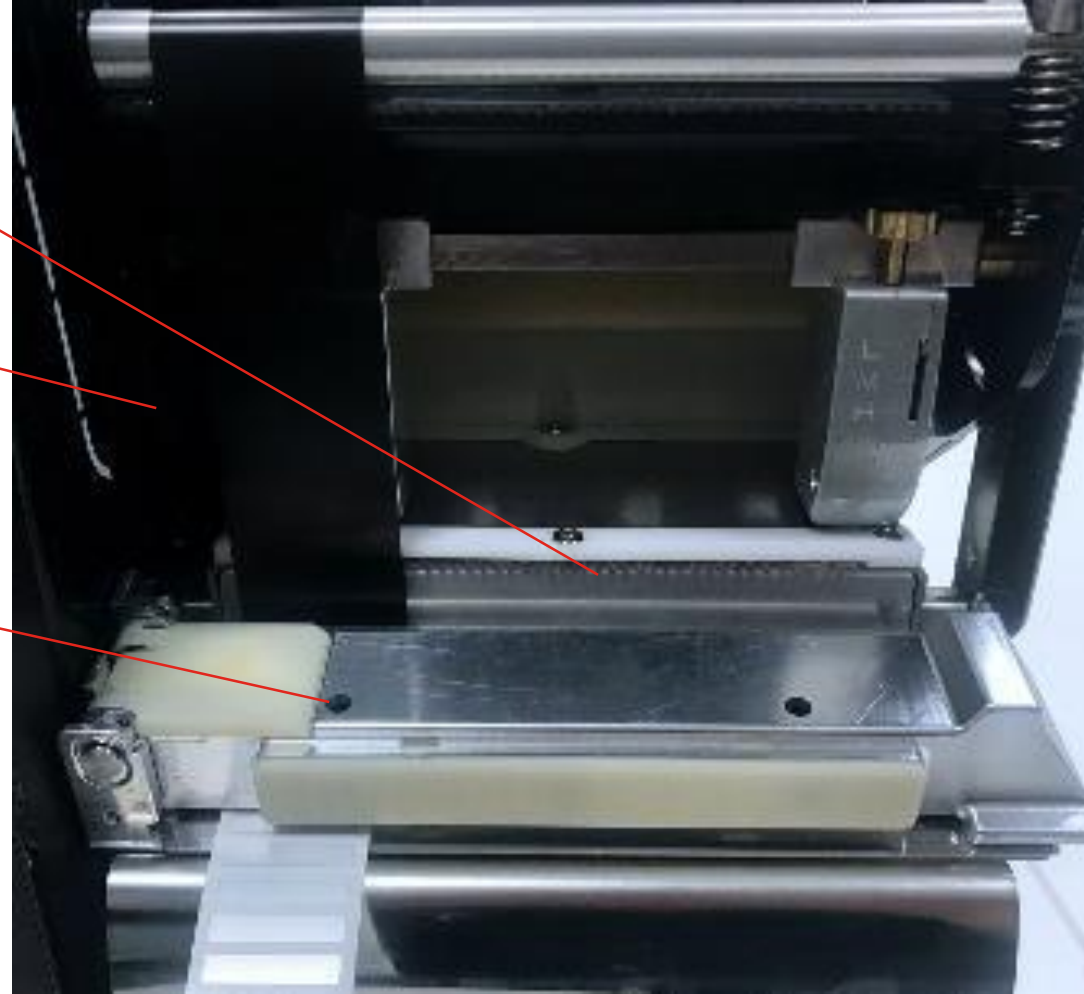
Innovation by Honeywell, Only true ANE contact verification printer.

True in-line verification **not** in way operators.

- **Printhead**

- **Ribbon**

- **Verifier head**



Additional 3PL Solutions

