# HONEYWELL EARNS STIG CERTIFICATION FROM THE U.S. GOVERNMENT

The Mobility Edge™ platform's ability to deliver unsurpassed security, provides customers at the highest levels with the durability and confidence they need to operate safely.

The U.S. Department of Defense (DoD) recognized Honeywell for its security through the Mobility Edge platform with the gold standard in security designations – a Security Technical Implementation Guide (STIG).

Our two-year journey to earn this certification means the ruggedized mobile computers built on the Mobility Edge platform can now be listed on the DoD Approved Products List (APL), the green light to let Honeywell-approved devices be plugged into the DoD Information Network.

This certification is unique because it's for the Honeywell Android Mobility Edge platform, and not just one device, affirming the Mobility Edge platform's strength and design as a true platform and top choice for DoD and commercial enterprises.

#### WHAT IS A STIG?

The United States Department of Defense cybersecurity requirements are among the most stringent in the world and are established by the Defense Information Systems Agency (DISA). These standards, referred to as STIGs, help prevent unauthorized access and malicious attacks by fortifying information systems and software.

STIG is the criterion DoD organizations set for standardizing security protocols with networks, servers, computers and more, as all devices allowed on their networks, must meet STIG compliance.

#### WHAT THIS MEANS TO YOU

While Honeywell's STIG certification is an essential milestone for working with the DoD, it also provides assurances to our world-wide customer base that Honeywell Mobility Edge Platform devices can stand up to the strictest of cybersecurity standards. Security is one of our top priorities and we design it into our products, policies, and processes.



The CN80G was the very first ruggedized device ever to be listed on the APL.



A Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian Governments.



#### **HOW WE EARNED A STIG**

To earn this prestigious designation, Honeywell endured a thorough multiyear process of testing and verifying from the DoD. Ultimately, Honeywell's devices passed a technology-specific DoD assessment, to reflect what our devices **can do** in a particular release and possible patch level.

Honeywell met rigorous milestones performed in accredited, independent labs.

National Information
Assurance Partnership
(NIAP) evaluation
for National Security
Systems (NSS) IAW
CNSSP #11

National National
(NIST) C
Modul
Program

National Institute of Standards and Technology (NIST) Cryptographic Module Validation Program (CMVP) IAW Federal/DoD mandated standards DoD Information
Network (DODIN)
Capabilities and
Approved Product List
(APL) IAW DoDI 8100.04

#### **MOBILITY EDGE PLATFORM**

Honeywell's Mobility Edge Platform delivers an innovative solution to cybersecurity challenges and protection capabilities, by offering an integrated, repeatable, scalable approach to device management based on a common hardware and software platform.

Designed for Android, it delivers a unified platform on which all software solutions are based, enabling businesses to develop and deploy faster while reducing costs.

Honeywell's commitment to the longevity and quality of the Mobility Edge platform is engrained in the past, present, and future of our products. In fact, Honeywell ruggedized devices on the Android Mobility Edge platform offer the longest continuous lifecycle in the industry through at least six Android releases.

Best in class security provided by the Mobility Edge Platform.

### **Mobility Edge Device OS Version Availability**

ANDROID	7/N	8/0	9/P	10	11	12	13	14
CT40 WWAN			· I	i				1
CT40 WLAN						<u> </u>		
CT40XP WWAN						1		
CT40XP WLAN						1		
CT60 WWAN			l	-		<u> </u>		
CT60 WLAN			l	-		<u> </u>		
CT60XP WWAN								
CT60XP WLAN						1		
CK65 WWAN						1		
CK65 WLAN								
CT60XP WWAN								
CT60XP WLAN								
CN80								
CN80G								
VM1A				ļ	1			
VM3A				I		T		
				I	1	I		
RT10A				1	1	1		1

KEY:

Availability or guaranteed best security and features Committed

The only way to receive the best available Android security and features is through the latest Android version, NOT through backported patches to prior versions.

1 – CT40, CT40XP, CT60, CT60XP, CN80, CN80G, CK65, RT10A, and Thor $^{\text{TM}}$  VM1A, and VM3A

#### For more information

www.sps.honeywell.com

## Honeywell Safety and Productivity Solutions

300 S Tryon St Suite 500 Charlotte, NC 28202 800-582-4263 www.honeywell.com

