

SAMSUNG



Samsung Galaxy rugged devices are built for Canada's toughest jobs

Galaxy rugged devices support workers in Canada's most demanding professions, delivering key benefits to help them get the job done right.



Durable

Built to withstand tough environments



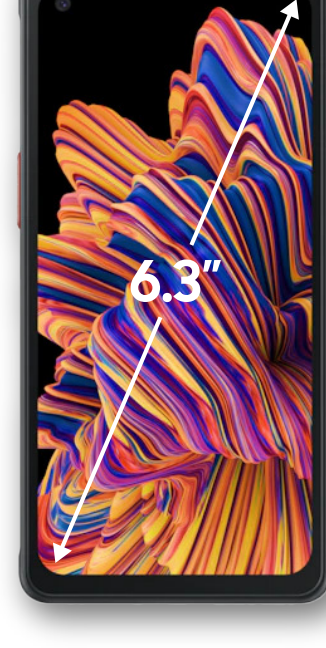
Efficient

Contains productivity features in abundance



Reliable

Enable seamless connection between teams



Galaxy XCover Pro



Galaxy Tab Active3



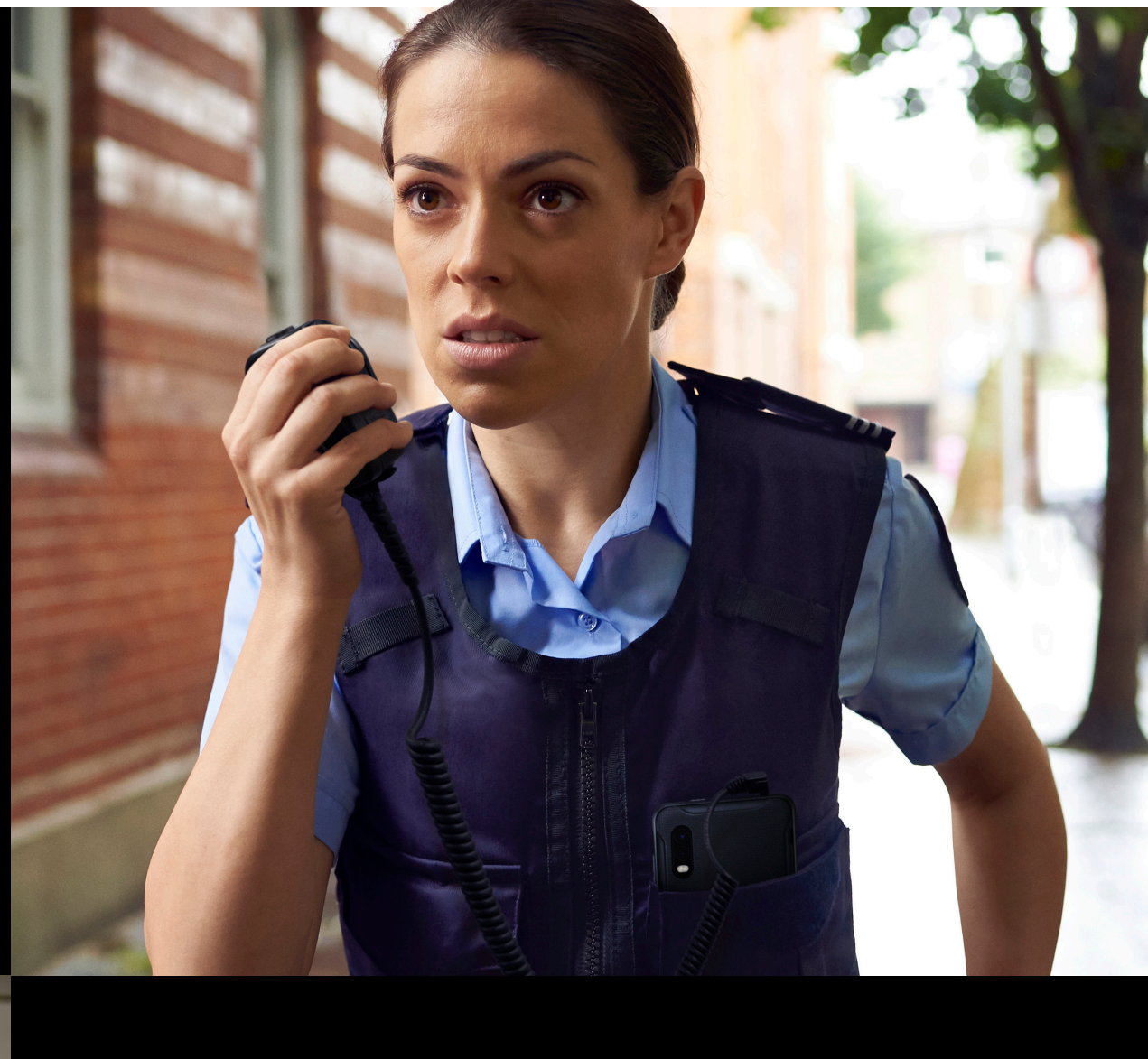
Galaxy Tab Active Pro

Military-grade strength for harsh environments

Construction workers moving through fluctuating weather conditions need a device protected against all the elements. Galaxy rugged devices have military-grade¹ durability to handle whatever the day brings. Their IP68-rating² means they're dust and water-resistant, able to withstand rainstorms and dust clouds.

Built for all-day communication

For police officers who need to relay important updates across teams, the Galaxy XCover Pro has programmable buttons that enable them to stay in touch via Push-to-Talk, Microsoft Teams Walkie Talkie.



Scan and record critical business information

Warehouse workers can scan inbound shipments from any docking site with the touch of a button. Knox Capture triggers the special camera adjustment features built into Galaxy rugged devices for enhanced productivity with less to carry³.



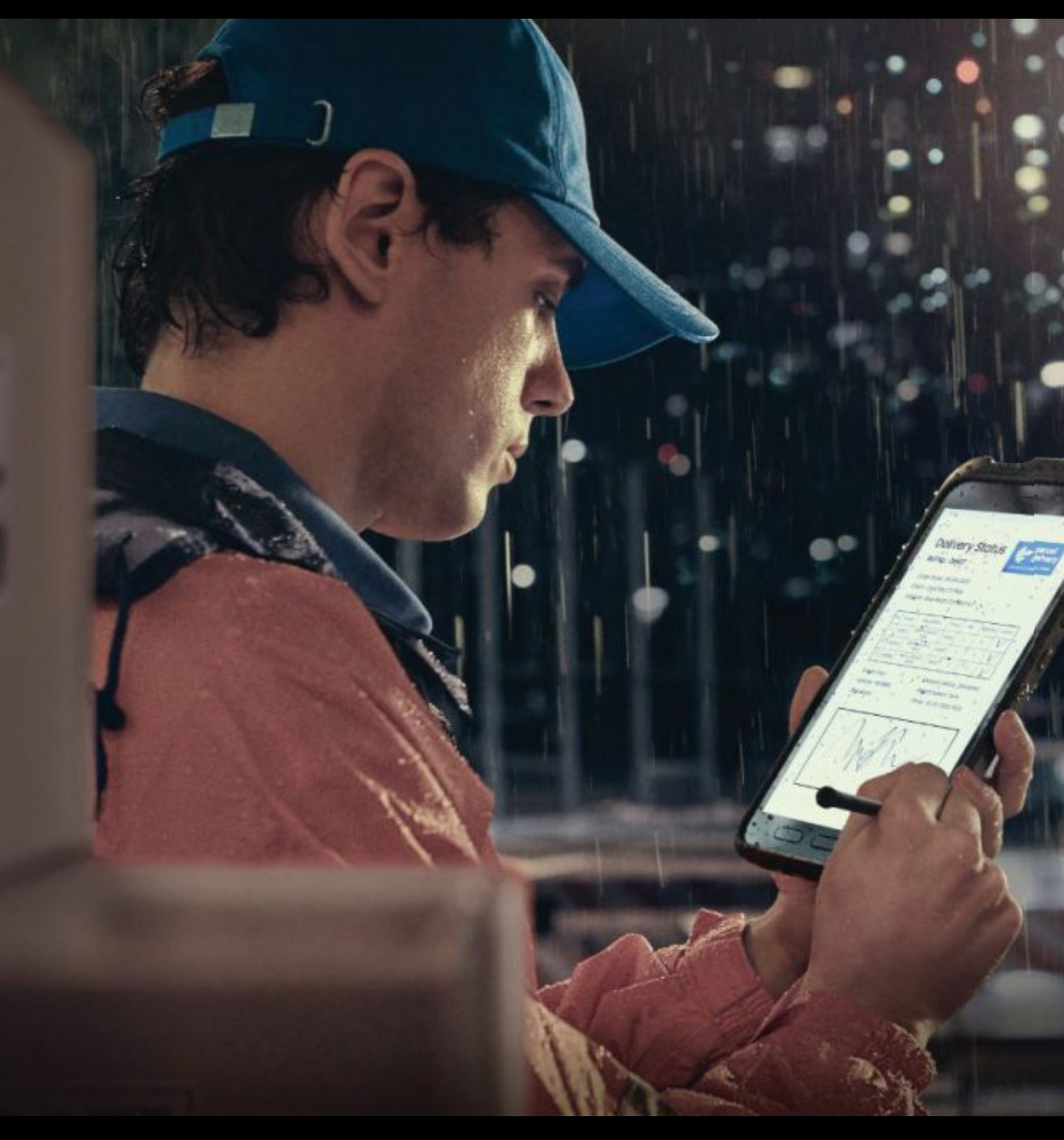
Enhanced touch sensitivity

In fields like healthcare, where wearing protective gear such as masks and gloves is mandatory, it can be tough for workers to use their mobile devices. Galaxy rugged devices come with intuitive displays and enhanced touch sensitivity, making it easy to update patient data, even with gloves on⁴.



Conveniently capture notes and signatures

From jotting down notes to capturing signatures, the Galaxy Tab Active3 and Galaxy Tab Active Pro offer field workers multiple options for recording important information. Using the IP68-certified S Pen, delivery workers can easily capture signatures⁵.



PC-like performance on the go

The PC-like experience enabled by Samsung DeX⁵ allows workers to stay on top of tasks, whether on site or in the office. Engineers can compare real-life projects to their original blueprints using the 10.1" Tab Active Pro, and edit plans with desktop-like functionality, allowing them to resize windows, drag and drop files, and easily work on multiple apps.



[Click](#) to learn more about Samsung Galaxy rugged devices

¹ This device passed military specification (MIL-STD-810H - Environmental Engineering Considerations and Laboratory Tests is a United States Military Standard) testing against 23 specific environmental conditions, including transit drop, temperature, dust, shock/vibration, and low pressure/high altitude. Real world usage varies from the specific environmental conditions used in MIL-STD-810H testing. Samsung does not guarantee device performance in all extreme conditions. Please see the inbox Quick Sales Guide.

² IP68 rating means that the device is protected against harmful ingress of dust and static fresh water at up to 1.5 m for up to 30 minutes, under certain defined test conditions. According to accredited test results, individual results may vary. Note: IP68 rating does not mean that the device is waterproof.

³ Free trials may be available for this service. Please check www.samsung.com/knox for more details. Additional licenses are required for Knox Capture.

⁴ Touch sensitivity may vary depending on glove material.

⁵ Samsung DeX can be activated via Samsung Galaxy Tab Active3 with accessories such as an HDMI adapter, multi-port adapter or cable. Accessories and monitor sold separately. Using a genuine Samsung HDMI adapter or cable qualified for Samsung DeX is recommended. Certain apps may not run or may require license (for purchase) on Samsung DeX.