



# Built to endure. **Designed to do more.**

**Samsung Rugged Devices from Peak Technologies**  
Smart tech solutions for the toughest jobs



**SAMSUNG**

# Consumer devices aren't always up to the job


When we think of the importance of staying 'connected' in a professional setting, office-based workers are generally the first to come to mind. But devices breaking or failing can be just as disruptive – and even dangerous – for field workers.

That's where the next-generation of rugged devices, built for challenging environments, come into their own. In recent years, these devices have

become increasingly popular and are widely used throughout the manufacturing, utilities, transport and logistics, and facilities management sectors, as well as across frontline emergency services.

They are constantly evolving, offering cutting-edge features and functionality that enable users to be productive, wherever they work.

## Why are specialist rugged devices essential for field workers?



Non-rugged devices are **3x more likely to stop working**, compared with rugged devices<sup>1</sup>

Save an average of **£3054 per device, per year** in Total Cost of Ownership<sup>2</sup>

Rugged devices have a **long life cycle of up to 8 years**, compared with 1.5 years for a standard Android device

They combine sleek, familiar, lightweight design with **durable, hard-wearing casing**



# Easy to use. Hard to break.

Samsung's latest rugged devices are designed for today's field worker, offering:

## Premium performance

Despite their robust exterior, Samsung's rugged devices are smart on the inside, delivering the flexibility and reliability field workers need to get the job done. We help you deploy and manage your devices, for maximum efficiency.



**Programmable keys** to keep most-used functions readily available



**Impressive processor power** for speedy data and image transmission



**Replaceable battery and No Battery Mode (Tab Active5)** so the device can be used non-stop at kiosks and in vehicles

## Seamless communication

Workers remain connected in busy environments like building sites and factory floors. Thanks to speedy image processing and transmission, real-time location tracking, and instant messaging your teams can smoothly send crucial information.



**Built-in, high resolution** front and back cameras



**Fast data transmission** with 5G capability



**2x microphones** and ear jack

## Intuitive productivity

One study suggests that workers lose an average of 11 days per year due to technology problems.<sup>3</sup> With rugged devices you ensure workers stay productive and can easily use their tech, however tricky the environment.



**MIL-STD-810H Drop test certified** and IP68 dust and water resistant



**Improved touch sensitivity** - even in gloves



**Walkie-talkie, scanner, and mPOS** functionality

## Rock-solid security

Keeping devices safe from physical damage isn't the only priority. Ensuring critical data is protected is vital to prevent harmful attacks and costly security breaches.



**Samsung Knox**, a multi-layered defence-grade platform providing advanced device security



**Integration** with all MDMs



**Simplified device management** and analysis





# Select the best device **for your team**

Whatever your field workers need, we have you covered with two distinct, innovative devices built for the outdoors, primed for performance.



## Samsung Galaxy XCover7

# Feels like a smartphone. Won't break under pressure.

It's the phone that's built to last, wherever work takes your team. See even more on a large-scale, high resolution display that's ideal for firing off emails, sharing documents, or staying connected to HQ in the middle of nowhere.

Hyper-fast 5G connectivity, supported by Knox Vault security, ensures continuous connection and protection.

The user-replaceable battery delivers all-day-long power, for uninterrupted tasks. And a sleek, sophisticated design means you don't compromise style for substance.

### The details

<b>Display</b>	6.6" FHD+ 20:9 TFT V-Cut, 500Nits
<b>Dimensions</b>	169.0 x 80.1 x 10.2mm
<b>Weight</b>	172g
<b>Processor</b>	Mediatek MT6835
<b>Memory &amp; Storage</b>	6+128GB, microSD card (Up to 1 TB)
<b>Camera</b>	Front: 5MP Rear: 50MP

<b>Audio</b>	Speaker: Mono, 1.2W, Microphone: 2 Mic, Ear Jack: 3.5Ø
<b>Battery</b>	4,050mAh8 (15W, Replaceable Battery)
<b>Durability</b>	MIL-STD-810H Drop test certified exterior  Corning® Gorilla® Glass Victus®  Resistant to dust and up to 1.5 metres of fresh water for up to 30 minutes (IP68)



## Samsung Galaxy Tab Active5

# The big-screen experience. Available anywhere.

Ideal for grabbing signatures on-the-go, taking notes, or collecting payments, the Tab Active5 is Samsung's toughest tablet yet. Thanks to enhanced brightness distribution the screen is clearly visible outdoors and in sunshine.

With the sleek S Pen it doubles as an easy-to-use notepad that shines in any environment - even when

it's raining. And it transforms into a walkie-talkie at the push of a button.

Plug the Tab Active5 into a vehicle to make the most of the handy No Battery Mode, and ensure work never grinds to a halt.

### The details

<b>Display</b>	8.0", 16:10, 120Hz, WUXGA, TFT, 600nits
<b>Dimensions</b>	213.8 x 126.8 x 9.9mm 227.6 x 130.8 x 13.8mm (w/ Protective Cover)
<b>Weight</b>	433g
<b>Processor</b>	Exynos1380 Memory + Storage: 6+128GB / 8+256GB, microSD card (Up to 1TB)
<b>Camera</b>	Front: 5MP Rear: 13MP

<b>Audio</b>	Mono, 1.2W. Microphone: 2 Mic Ear Jack: 3.5Ø
<b>Battery</b>	5,050mAh (15W, Replaceable battery & No Battery Mode)
<b>Durability</b>	MIL-STD-810H Drop test certified exterior Corning® Gorilla® Glass Victus+ Resistant to dust and up to 1.5 metres of fresh water for up to 30 minutes (IP68) Can withstand 1m drop (1.2m with case)





# Impenetrable, inside and out

**Multi-layered encryption and rock-solid protocols built into every device**

These devices need to handle threats from the inside, as well as outside. Active the moment you switch on the device, Samsung Knox Suite provides defence-grade security to keep sensitive data safe from malware and other threats.

Knox is an all-in-one mobility solution built into each device, with management capabilities for easy remote enrolment and deployment.

## What sets Samsung Knox apart?



### Built to last

Multi-layered security is built in from the hardware chip up. And Samsung Knox integrates seamlessly with all major MDMs, so you're up and running quickly.



### Ready to evolve

Security threats never stand still, so neither should our devices. Frequent updates and best-in-class technologies are utilised to consistently respond to the ever-changing landscape.



### Innovation for all

Each device is tailored to your business, and to each individual. This granular control means every team member can work securely and productively, with the pre-installed features they need.

# Partner with us and take any challenge in your stride

Sold on rugged devices? At Peak Technologies we help you take advantage of all they have to offer your business, optimally configuring, securing, and deploying them for your teams.

We'll handle the details, and you can enjoy solutions that scale with your business.

**Digital tech drives 1.8x higher growth<sup>4</sup> but digital transformation fails for 70% of companies.**

What's the roadblock? Integrating new tech alongside existing systems is seriously challenging. Which is where we come in.

We smooth out those rough edges. Our expert technicians ensure deploying rugged mobile devices across your field operations is smooth and speedy.

You get powerful, purpose-built solutions for tough environments. We provide the know-how to ensure your field teams hit the ground running without disruptions, and give you ongoing technical support if needed.

Join the 84% of decision makers<sup>5</sup> investing in tech to enhance their business, and their bottom line, now.

Talk to our team today >