

BUILT STRONG FOR CONSTRUCTION





CONSTRUCTION CHALLENGES

The construction industry is responsible for infrastructure, housing, and commercial developments, to meet growing global needs for urbanisation, economic growth, and sustainability. With the advancement of technology, the construction industry is undergoing a major digital transformation, which presents some significant IT challenges.



Coordination & Project Management

Constant communication is vital for construction professionals to ensure project coordination, safety, efficiency, and client satisfaction, reducing errors, and fostering collaboration. Clear communication in real-time within the supply chain is essential to help mitigate issues like delays, shortages, and quality concerns.



Durability & Reliability

Mobile IT systems are crucial for construction professionals to ensure uninterrupted access to critical project data, industry applications, and communication tools. Device downtime can result in delays, increased costs, and potential project disruptions. Dependable and robust IT systems are essential for efficiency and profitability.



Portability & Ease of Use

Mobile hardware must be portable and quick to setup, enabling project managers and supervisors to instantly access data, schedules, implement Just-in-Time practices, and effectively manage projects from within a construction site. On-site IT challenges include, hands-free working, maintaining data security, and providing user-friendly interfaces to assist technology adoption.



Information Governance / Regulation

Governments and regulatory bodies are introducing requirements and incentives that encourage the adoption of technology in construction. For example, building information modelling (BIM) is becoming mandatory for public infrastructure projects in many regions. Compliance with regulations and industry standards is driving the adoption of digital tools and processes. Integrating new technologies with existing systems and processes can be challenging.

Getac are perfectly positioned to deliver prime solutions that allow construction professionals to effectively manage time-sensitive projects in unpredictable conditions.

OUR TOTAL SOLUTIONS FOR CONSTRUCTION



SERVICE & SUPPORT

3 years bumper-to-bumper accidental damage cover across the fully rugged device range, plus you can keep your devices functioning at peak performance with the Getac Self-Maintainer Programme.



GETAC RUGGED DEVICE

Built to thrive in challenging weather conditions and withstand impacts and drops up to six feet, empowering construction site managers to make critical informed decisions.



GETAC SOFTWARE

Our software solutions support rapid device deployment, improve worker safety, enhance productivity, and reduce device downtime.



KEYBOARDS

The Getac Rugged Keyboard is designed with full sized keys, an LED backlight with five levels of brightness and impressive key response for users that require extensive data entry in the field.



BARCODE SCANNERS

Getac offers embedded hardware or software barcode reader options on our rugged devices, to meet individual requirements.



CRADLES & DOCKS

Docking stations and cradles secure your device in-vehicle. A docking station will replicate and expand the device's ports for easy access, whereas cradles have reduced functionality but still allow for access to the device's ports. One-handed operation makes for efficient and easy everyday use.



Getac together with strategic partners work together to deliver robust and reliable mobile computing solutions for construction professionals who depend on them to deliver a project on time, and on budget.



THIRD-PARTY SOFTWARE

Device and data security, uninterrupted secure communications, process digitalisation and site noise management.



CARRYING SOLUTIONS

Designed for enhanced mobility, and hands-free use, we offer a wide range of mobile accessories including hand straps, shoulder straps, and screen protection with integrated easel functionality and 4-point harness compatibility.



MOUNTING OPTIONS

Wherever you need to secure your device, we offer an extensive range of turnkey mounting solutions that are configurable to any vehicle or workspace.



POWER CHARGING OPTIONS

Rugged power adapters and battery chargers designed specifically for Getac devices, together with extended or hot swappable battery options, to ensure that you can continue working a full day's shift.



In every industry we support, we are passionate about ensuring uptime across mobile workforces. For construction professionals, precision, efficiency, and innovation are the building blocks of success.

Whether you are tracking material deliveries, modifying design plans and drawings, or monitoring safety compliance on site, Getac offer a comprehensive range of rugged devices to assist you during time and budgets constraints.



REVOLUTIONISING HEARING PROTECTION FOR SAFER WORKPLACES

"...Noise-Induced Hearing Loss (NIHL) is the most common occupational disease in Europe..."

European Agency for Safety and Health at Work

"...throughout all industry, industrial hearing loss remains the occupational disease with the highest number of civil claims accounting for about 75% of all occupational disease claims."

Health and Safety Executive

"...Academic surveys suggest that one in four noise-exposed construction workers have a material hearing impairment, and seven percent of all construction workers have tinnitus..."

Dr David Greenberg, Founder and Director of Eave

With classic hearing protection, sound is blocked indiscriminately, and ears are effectively 'blindfolded' to every sound. This puts construction workers at risk of serious injury due to a lack of situational awareness. Where site noise predictions are based on guesswork, operatives are exposed to unknown levels of noise whilst wearing conventional passive hearing protection. According to the Health and Safety Executive, this can prove to be inadequate under these circumstances.

Smart hearing protection from Eave has integrated sound monitoring, which blocks harmful noise whilst promoting useful sounds. By collecting data on site noise, Eave can calculate individual worker exposure levels and ensure they don't exceed daily limits. As well as protection from loud noises, users also benefit from more natural hearing, reduced noise-induced annoyance, improved speech communications and warning signal detection.



BUILDING THE FUTURE OF SOUND SAFETY

Together Eave and Getac are dedicated to transforming the way you protect the hearing of your workforce and enhance their productivity. This unparalleled solution integrates cutting-edge hearing protection with advanced rugged mobile technology.



Simplify, Supercharge, Amplify.

Designed to improve your businesses operations, our robust software suite delivers transformative, industry-specific tools to administer, manage, and maintain every stage of your devices' lifecycle.

ESSENTIAL CONTROL

REDUCE THE RISK OF DEVICE DOWNTIME



Getac Monitoring





Getac Management

An easier way to manage your Getac devices.

ENHANCE YOUR EMM



(

Getac OEMConfig

Discover the full potential of your Getac Android devices.

ESSENTIAL APPS

SIMPLE, COST-EFFECTIVE BARCODE **SCANNING**



KeyWedge – Barcode **Reading Software from Getac**

One-touch scanning for your rugged devices.

MULTIPLE GPS FEEDS, ON A SINGLE DEVICE



Getac Virtual-GPS (VGPS)

One GPS, Multiple Applications.

REDUCE DRIVER DISTRACTION



Getac Driving Safety

Workforce Safety for Forklifts and Commercial Vehicles.









GETAC SELECT

With our world class network of partners, we deliver fully integrated solutions that include cradles, docks, mounting kits, carrying solutions, device charging, peripherals, security and connectivity software, and a range of other accessories for you to create your total solution.

/ABSOLUTE®

DATA & DEVICE SECURITY /
COMMUNICATIONS SOLUTIONS



DOCKING & MOUNTING SOLUTIONS



MOBILITY SOLUTIONS



MOBILITY SOLUTIONS



PRODUCTIVITY SOLUTIONS



DEVICE CHARGING SOLUTIONS



DOCKING & MOUNTING SOLUTIONS



MOUNTING SOLUTIONS



GETAC TOTAL WARRANTY COVER (BUMPER-TO-BUMPER)

Our fully rugged device warranty includes accidental damage at no extra cost, ensuring enhanced Total Cost of Ownership (TCO).



3 YEARS BUMPER TO BUMPER

ZX80 • ZX10 • UX10 • F110 • V110

RUGGED WARRANTY: S410 • S510

Collect & Return provides a hassle-free and environmentally conscious logistics service for Getac devices that fail under warranty.

Please visit our website or contact the EMEA product solution team for further details on our complete construction solutions.



