

XPLORE RUGGED TABLETS



Purpose-Built for – and With – Utilities Since 1996

Deploying seamlessly-integrated workforce automation solutions across multiple departments within a utility can either be a career-enhancing experience or your greatest career challenge. That's why picking the right mobility partner is as important as picking the right device. Fortunately, when you work with Xplore you'll have the right formula for both personal and organizational success. Xplore has been partnering with utilities for over 20 years to execute mobility projects that can reach anywhere from hundreds of field service technicians to over 10,000 technicians each time. We know which mobile technologies work best and which ones don't. That's why Xplore tablets have always been purposebuilt to work day in and day out in the harshest utility environments. It's also why our customers have such an impressive track record of success. We know the questions to ask to help you select the right rugged tablet today so that you can support your field service personnel – and ensure your projects are career enhancing – for a very long time.



Partner with Xplore Today, Be Prepared for the Future

Protect Your Mobility Investment

Did you know Xplore rugged tablets have a lower total cost of ownership and greater return on investment long term than non-rugged devices and other rugged devices? iPads, laptops, and handhelds aren't conducive to today's field service mobility demands. They're either lacking the rugged protection, long-term platform stability, software flexibility, or reliable connectivity that always comes standard with every Xplore rugged tablet solution.



On average, Xplore rugged tablets last 3-7 years despite the harsh wear-and-tear common in the utility sector. Some Xplore rugged tablets also fall well below industry averages for annualized failure rates, with the ultra-rugged tablets boasting a <1% failure rate. Plus, all Xplore rugged tablets come standard with a 3 year limited warranty, with additional extended warranty and xDefend programs available for most tablet PCs and accessory components.

Learn More about the Tangible and Intangible Benefits of Xplore Rugged Tablets:

www.xploretech.com/TCO

Engineered to Protect Your Mobile Workers and Your Important Data

Just because a mobile device is rugged doesn't mean that it's capable of protecting your workers and your data against everyday hazards. Fortunately, every one of Xplore's rugged tablets is IP-rated to work perfectly in torrential rain and snow storms. Plus, every Xplore tablet is C1D2 certified (HazLoc) to meet intrinsic safety standards, which makes them the safest tablets to use in potentially hazardous locations. Our data security options also meet the highest government and industry standards, such as multi-factor authentication and biometric authentication technologies; TPM; Self-Encrypting Solid State Drives (SSD). We even support applications such as Computrace that can enable a complete lockdown of missing systems. Want to physically lock down your rugged tablets when left in a vehicle? We can do that too. And our rugged tablets will keep users safe on the road through built-in voice-activation technology and software add-ons that are designed to prevent distracted driving.



C1D2 Certified C1Z2 Certified ATEX Certified



Whitelist Apps & Distracted Driving Prevention

UTILITIES

Field Proven to Meet Utilities' Most Stringent Mobility Requirements

Xplore's lightweight, highly mobile and supremely rugged tablets are engineered to expedite both planned and unplanned fieldwork. And, unlike notebooks and handhelds, Xplore rugged tablets are genuinely mobile yet provide the same industry-leading performance, protection, and connectivity as every other form factor. We give you everything you need to get the right field technician sent to the right location, right now – and with the right tools to get the job done right the first time.

Why Xplore Rugged Tablets are Right for You

True Mobility

Lightweight; Multiple carrying options; One-hand grab-and-go vehicle/desktop docks

Uninterrupted Connectivity

Up to 8 built-in I/O ports, many sealed (USB, True Serial, RJ-45, HDMI IN); 4G LTE, WiFi, Bluetooth, GPS

Back Office Compatibility

Genuine Windows® OS; Android[™]; Computer-Aided Dispatch (CAD); Remote Management Systems (RMS)

Easy Data Entry

Digital/Wacom Pen; Barcode Scanner; Mag Stripe Reader; RFID; Built-in Cameras; Wireless Keyboards

Top of the Line Safety

Intrinsically Safe (C1D2/C1Z2/ATEX) for Hazardous Locations; Whitelist Applications

The Most Complete Line of Accessories

Secure Mobile Docks for In-Vehicle and Desktop; Second / Hot-Swap Batteries; Work Anywhere Kits

Powerful and Future Ready

Intel® Core[™]-Series Processors; SSD; Expansive Storage and Memory; GIS; Internet of Things

Unrestricted Usability

MIL-STD-810G; IP54/65/67; Outdoor readable/night dimming; Extended-life batteries

Government-Mandated Security, Multi-Layer Authentication

TPM 2.0; Fingerprint Scanner; Encryption Smart Card/CAC; Self-Encrypting SSDs

We Collaborate with the Right People So That You Can Confidently Make the Right Connections

For utilities, smart mobility strategies start with deploying the right rugged tablet. But smart utilization of the tablet's extensive feature set is the key to maximizing future ROI of today's investments and lowering Total Cost of Ownership (TCO) for your entire mobility solution. That's why we partner with the industry's leading software developers, MDM/EMM providers and you – our customer – to ensure our rugged tablets are fully compatible with your IT infrastructure and workflow management system, whether you opt to work from the cloud or leverage a platform-based, device-driven solution.













Xplore Rugged Tablets are Purpose-Built for You

We're Always Ready and Able to Support Utilities' Evolving Business Models, Expanding Mobility Demands

For nearly 20 years, Xplore has been working closely with utility customers worldwide to understand operational needs, identify daily challenges, and define a product roadmap that supports the specialized mobile computing requirements of utilities.

We Know that No Two Mobility Strategies or Solutions Are Exactly the Same

Xplore designs and deliver rugged tablet platforms that are both adaptable and expandable, and then we help you find a feature combination that's ideal for every one of your workflows. That's why we are the number one provider of rugged tablets to utilities (VDC). Over 300 electric, water, and gas providers worldwide have chosen to partner with Xplore to mobilize their operations, including:

Asset Lifecycle Management	Dispatch and Routing (GPS)	Real-Time Asset Monitoring
Inventory Management	Work Orders	Mapping/GIS Asset Location
Safety Audits and Compliance Reporting	Emergency Response Planning and Management	Maintenance and Repair Scheduling and Completion
Inspections		Customer Service

But don't just take it from us. Talk to some of our customers:



For More Information Visit: xploretech.com/utilities

xploretech.com