

# Technology to Fuel Innovation

Quickly process, interpret and analyze project data with the highly innovative and dependable Lenovo Tab K10. Protect it while staying ahead of the game with the proven rugged xCase for Lenovo from MobileDemand.



### Rugged Protection Built for the Energy Industry

The Tab K10 is ready to respond where high performance is required for fast, accurate decision making. MobileDemand's rugged xCase meets military drop testing standards and offers a purpose-driven design that is easy to use, reliable and can withstand the extreme conditions found in oil and gas working environments.

#### Rugged

We know accidents happen. And downtime can mean lost revenue or disjointed data. That's why each case we design must survive a series of rigorous military standard tests for proven ruggedness.

#### Mobile

Boost productivity like no other with mobilized utility workflows. Every xCase comes with an easy carry briefcase handle and back hand strap, enabling firstline workers to move quickly and efficiently.

#### Mounting

Every case is equipped with the patented snap mount plate. Used in conjunction with MobileDemand's snap rail and RAM® products, unlimited mounting solutions are possible. From walls to vehicles, we make safe, secure, reliable mounting a snap.



## Deploy Tab K10 with Rugged xCase into the Oil & Gas Industry

#### **CHALLENGES**

- » Current operations lack accessibility, mobility and collaboration, leading to disjointed data.
- » Managing field personnel and tracking work orders and equipment is cumbersome and prone to humor error costing companies time and money.

#### **SOLUTIONS**

- Connect the Tab K10 with base offices to gather data and collaborate seamlessly from wherever they are located. The result is better planning for maintenance and repairs and overall improved operations.
- » A reliable tablet to support the digital shift in the world of energy, oil and gas—enabling a leaner organization, maximizing uptime, ensuring on-time service, and improving productivity of the mobile workforce.



