

## **Well Flow Management**

### Well Testing | Data Services

#### Data to Desk Local

Data to Desk Local allows real-time data sharing at the well site through a Local Area Network (LAN) giving the well site team's immediate access to vital data and information to ensure safe and efficient operations.

An Expro provided Wi-Fi network or the sites existing networking infrastructure is used to establish a connection to the EDGE computer. The secure network will allow web enabled devices or computers on the network to view data at the well site eliminating the reliance on cloud based services.

The Wi-Fi network is the basis of Expro's Mobile Worker initiative and allows well parameters to be displayed on Zone 1 tablets, mobile devices or monitors in or around the well site. The well parameters and alarms will be available to view.

Data to Desk (D2D) is a vital aid when evaluating well performance, the local option ensures ongoing activity at the well site is accessible for all involved with well testing and well activity

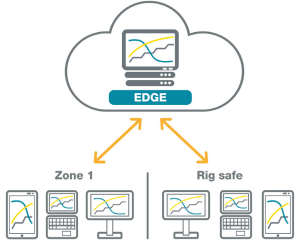
The localised Data to Desk service has been incorporated into the EDGE data acquisition package and allows both D2D<sup>local</sup> and D2D<sup>cloud</sup> to be used at the same time giving the onsite and offsite teams' access to real-time data.

#### **Applications**

- Well testing
- Clean Up/flow backs
- Production testing
- Production surveillance
- Production optimization
- Platform monitoring

#### Features and benefits

- Remote access by multiple users
- Real time data anywhere
- Speeds up the decision making process
- Field data viewing and exporting
- Secure data transfer
- Data to Desk cloud and local running simultaneously



- Zone 1 tablet
- Zone 1 mobile device
- Ex monitors
- Ex computers
- Customer representative
- Onsite Reservoir engineer
- Sub sea engineer
- Driller

expro.com/welltesting Date 05/2022 | Revision 2.0



# **Well Flow Management**

Well Testing | Data Services

Data to Desk Local



## This page is intentionally blank

expro.com/welltesting

Date 05/2022 | Revision 2.0