

 **LINE**

DIGITAL ENABLEMENT



COMMITTED TO INCREASING RELIABILITY AND TRACEABILITY ON YOUR PIPELINE

iLINE is a cloud-based, mobile digital toolset which provides full visibility of composite installation activity; resulting in overall reduction of project execution risk.



Daily cloud-based reporting of installation progress and quality records.



Access to current technical references, previous project data, and installation bulletins.



Pipe location tracking with information on product type, size, condition and quantity.



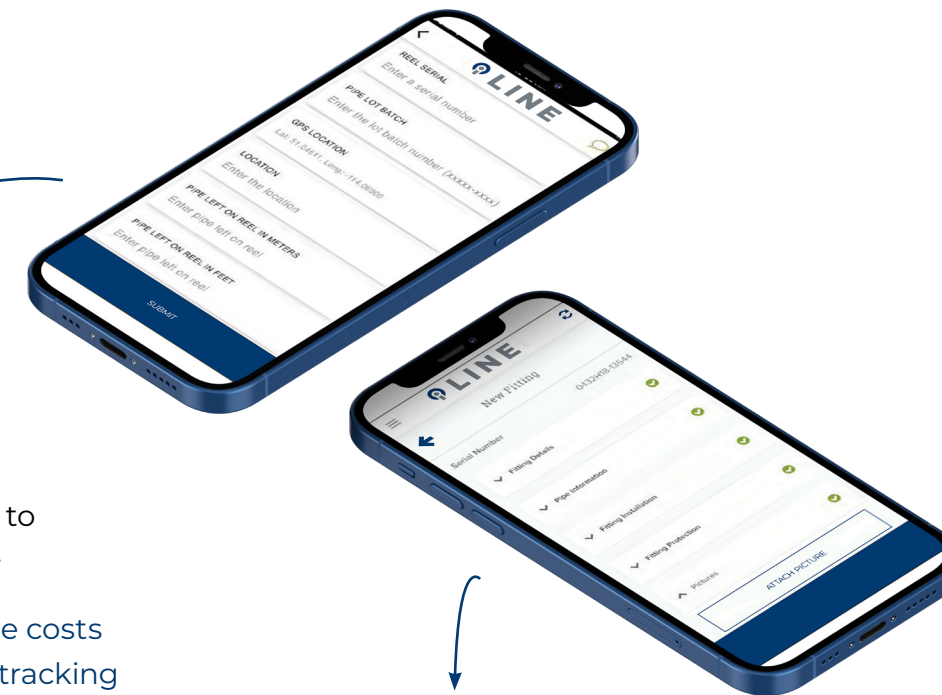
Stored contractor assessments and historical installation records.



Real-time satellite-enabled asset tracking.

Real-time inventory tracking and logging results in fewer stranded assets left in the field.

See reel location and quantity on the user-friendly map.



REEL TRACKER

A mobile-based system to manage field inventory.

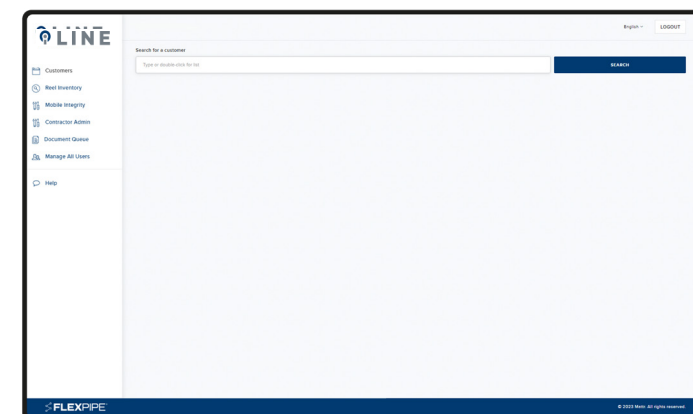
- Save time and reduce costs associated with reel tracking
- Pinpoint reel location
- View products and inventory on reels in the field
- Streamline backhauling

MOBILE INTEGRITY

Improving installation quality through increased traceability and accountability.

- Traceable, verifiable and complete digital quality records
- Real-time installation progress monitoring
- GPS locations for installed fittings
- Cloud-based software to ensure longevity and security of stored data

Apps Connect Seamlessly into iLINE



iLINE COMPOSITES PORTAL

An online interface which provides instant access to essential information

- Reduce emails and phone calls
- Track project costs
- Increase installation quality
- Promote contractor compliance
- Monitor project status
- Customer self service to to data

WORKING FOR YOU

We are a global materials science company specializing in products, services and solutions for the water, energy, infrastructure and transportation markets. We continually pursue sustainable solutions that protect the environment, conserve resources and extend asset life.

flexpipesystems.com

© 2023. All rights reserved. FPILBR2023

