Are you feeling the squeeze?

Oil and gas operators face the challenge of concurrently boosting productivity, reducing risk, meeting regulatory requirements, and keeping people and communities safe — all at the same time. GE Digital helps companies integrate their vast ecosystem of industrial data and optimize core operational work processes to improve reliability, reduce costs and manage risk.

27 Days
OF DOWNTIME

Over $1.5 Billion in losses avoided

GE Digital customers have enjoyed a variety of positive results. Here are some highlights:

- 2–6% increase
  in reliability across sites
- 10–40% reduction
  in reactive maintenance
- 10–20% reduction
  in HSE incident costs
- $1.8 Million
  in lost production

Predix Asset Performance Management (APM) software helps companies integrate their vast ecosystem of industrial data and optimize core operational work processes to improve reliability, reduce costs and manage risk.

GE Digital has a library of more than 330 digital twin blueprints, and counting.

GE Digital APM

Technology that delivers

The APM software suite is built on a standard and scalable asset management framework and can deliver critical insight from digital twin analytical models.

Integrate and automate work processes including:

- Asset health monitoring
- Bad actor identification & RCA
- Mechanical integrity
- Safety lifecycle management
- Maintenance optimization

GE Digital

Outcomes Based on a Proven Track Record

GE Digital customers have enjoyed a variety of positive results. Here are some highlights:

- 2–6% increase
  in reliability across sites
- 10–40% reduction
  in reactive maintenance
- 10–20% reduction
  in HSE incident costs

Over $1.5 Billion in losses avoided

Subject matter expertise at your fingertips

With a team of more than 1,100 experts with over 100 years of reliability engineering experience, GE Digital customers have enjoyed a variety of positive results.

See what GE Digital can do for your company.

Find Out More

www.ge.com/digital

GE Digital

© 2020 General Electric. All rights reserved. *Trademark of General Electric. All other brands or names are property of their respective holders. Specifications are subject to change without notice. 04 2020