# Reliability for customers with trip problems

Market

RELIABILITY FOR CUSTOMERS WITH TRIP PROBLEMS

# iCenter™

An Asian offshore facility was experiencing a high number of trips in its reinjection train—with a production impact of 160–200 MMSDFD per trip.

~\$500K

customer investment

**~\$1M** saved per avoided trip

Projected savings in this use case were calculated based on specific customer parameters to the best of our knowledge. Actual results may vary due to changes in these parameters and other influencing factors.



# Case overview



Asia offshore

### Technologies:

- Frame 5 gas turbines
- Centrifugal compressors

### Maintenance contract

Transactional

# (A) Issues/impacts

#### Issues

• High number of trips

#### Impacts

• Production losses

# Bolutions

#### Drivers

• Reliability

#### Offering:

• Maintenance Optimizer



#### **Customer benefit:**

 ~\$1M of production losses saved per avoided trip

