

## AVEVA" PI System" : How powerful data under the hood drives transportation

Data is your most valuable asset: Start using it

With the AVEVA PI System, transportation companies are optimizing for greater efficiency, connecting with fleets in real time, saving costs through condition-based maintenance, and using real-time predictive data to avoid expensive and hazardous incidents.



## Virtual reality maintenance

#### Delfi ILS Solutions

Reduced the cost of training and maintenance at scale with virtual reality training program.

Read more



## Better cycle time

TraPac Improved cycle time by 10% in autonomous shipping container operations.





## Improved energy

#### Caterpillar

Saved shipping company client \$450,000 per vessel per year in fuel costs and shifted to condition-based maintenance.

#### Read more



### Incident avoidence SNCF Réseau Predicted and avoided

equipment failure on a 30,000-km rail system.

**Read more** 



## Fuel efficiency

BAE Systems – SEA-CORES Slashed fuel usage for ships at sea by over five percent.

Read more



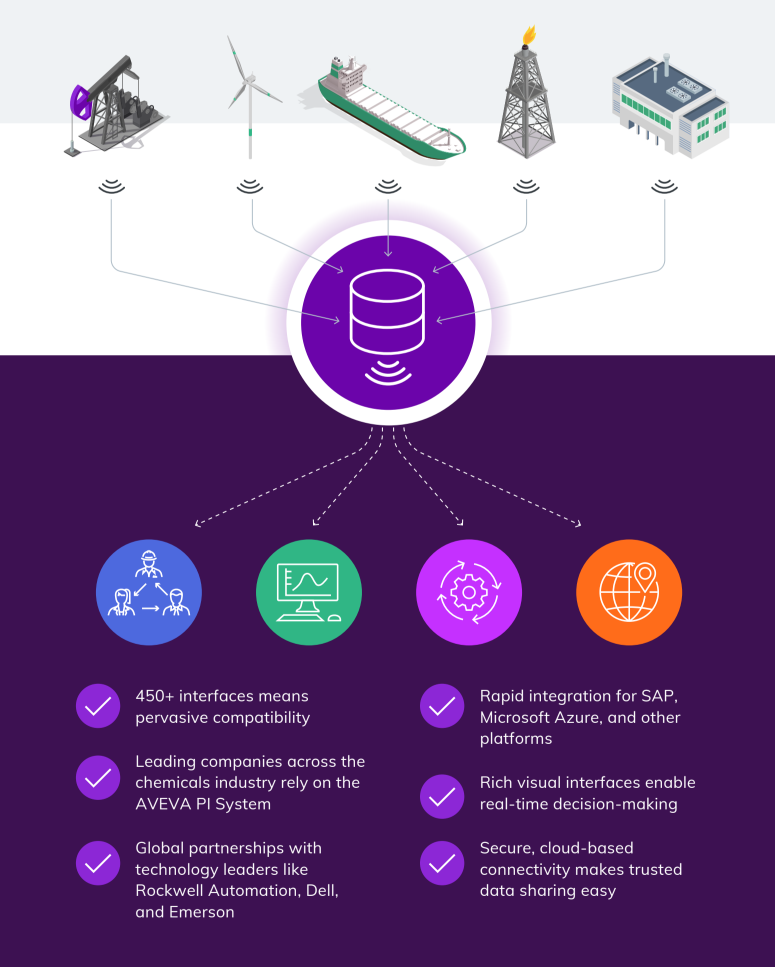
## Increased throughput

Adani Ports Increased throughput and achieved ROI in less than 18 months.

Read more

The AVEVA PI System captures data from sensors and transforms it into rich, real-time insights that transportation operators, executives, and partners can use to dramatically reduce costs, increase efficiency and availability, improve emissions, safety, and compliance, and support new connected services for a better bottom line.

How the AVEVA PI System works



"The AVEVA PI System integrates all our equipment data at the enterprise level. That helps us increase productivity

and preserve the profitability of our ports."

Pradeep Gupta Project Director, Adani Ports

# To learn more about what the AVEVA PI System can do,

Click here

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved. AVEVA and the AVEVA logo are a trademark or registered trademark of AVEVA Group plc in the U.S. and other countries. AVEVA