

# A CLOSER LOOK AT THE FACTS

## Cat® Asset Intelligence



### CRITICAL 20+ SYSTEMS

See the bigger picture as well as the focus areas by combining advanced predictive analytics and expert advisory services across all your critical systems – or across your entire fleet.

### PREDICT & AVOID FAILURES

Use real data, proven analytics and expert advisories to identify the problem, before it becomes a problem.



### INCREASE UPTIME

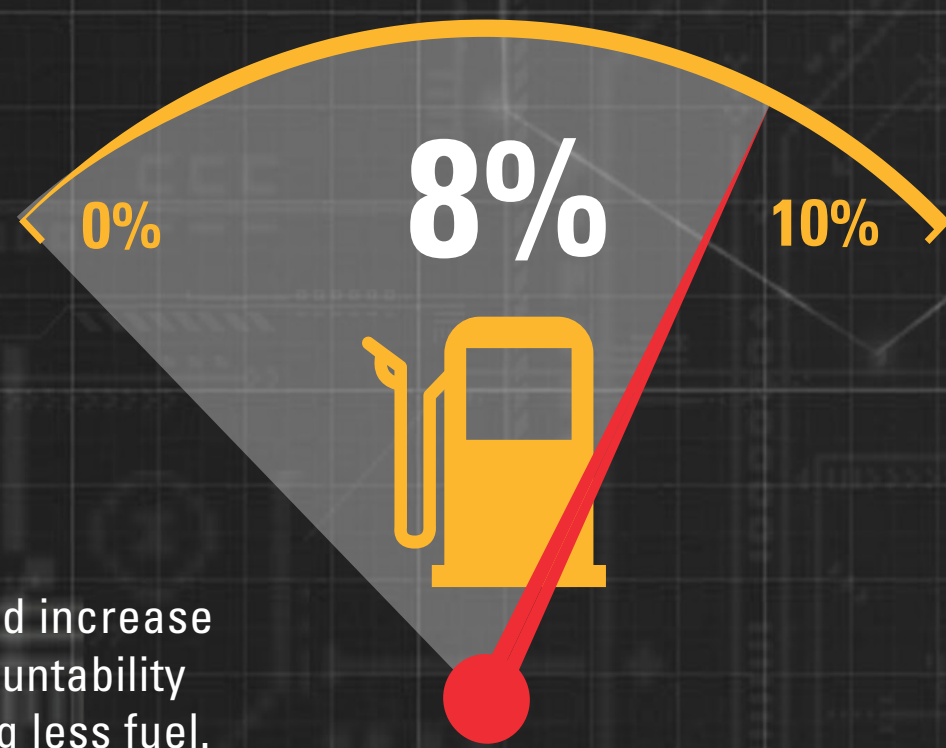
Downtime is never an option. Maximize uptime and productivity by maintaining and operating equipment for maximum performance.

25,000 –  
75,000  
PER DAY



### SAVING A LOT OF FUEL

Reduce total vessel fuel burn and increase fuel efficiency. Ensure fuel accountability and reduce emissions by burning less fuel.



### ADVANCED ANALYTICS

Get an overview as well as the focus areas by combining predictive analytics and expert advisory services across your critical systems or your entire fleet.



# 40,000,000

## HOURS

Analytics based on 40M hours of machine learning and analytics refinement means 22,000 years of experience at your fingertips to improve maintenance and operational decision making.

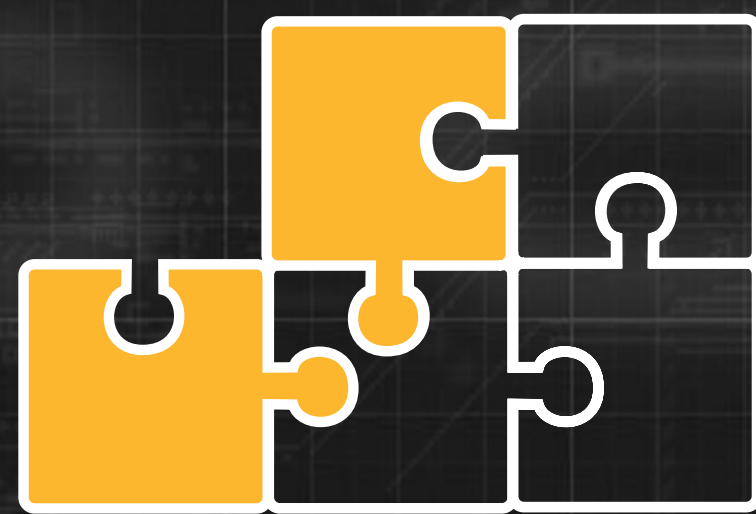
### ANALYTICS EVERYWHERE

Onboard and onshore automated analytics are both scalable and expandable according to your specific business needs.



### AMAZING INTEGRATIONS

Integrate your existing enterprise systems, including CMMS.



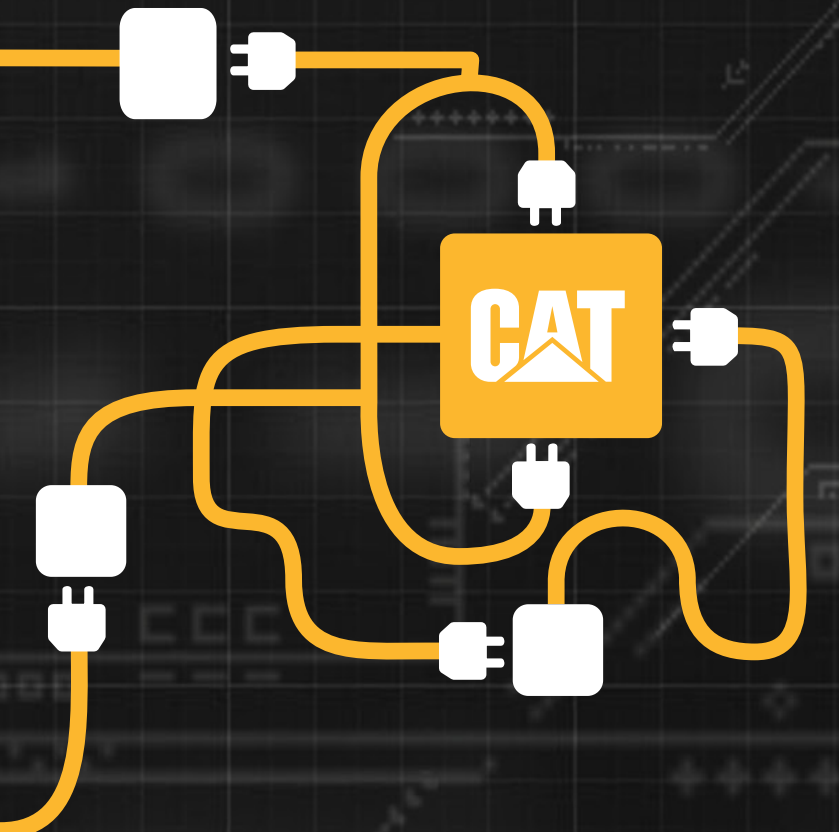
### OPTIMIZE MAINTENANCE INTERVALS

Optimize service intervals and reduce the risk and total cost of ownership.



### OVER 75 OEMS

Rely on a technology that has over 15 years of experience monitoring and analyzing over 75 OEMs.



**BUILT FOR IT.™**

To learn more, contact your local Cat Dealer or visit [www.cat.com/assetintel](http://www.cat.com/assetintel)

© 2016 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, BUILT FOR IT, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

