

Asset health management How to turn complex data into clear and actionable intelligence

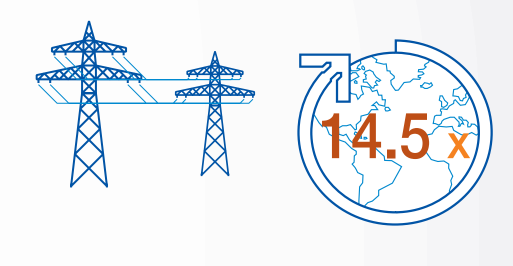
The electrical power industry is asset intensive and saddled with an ageing infrastructure. Meanwhile, improved asset monitoring and communications are delivering an overwhelming flow of data. An effective asset health management system utilizes this data to achieve real-time performance analysis, empowering utilities to make sound decisions about these critical assets.

Asset intensive

North America's electricity infrastructure represents more than \$1 trillion USD in asset value

\$1,000,000,000

There are over 360,000 miles of transmission lines in the US - that's enough power line to circle the earth 14.5 times.



There are 100,000 transmission transformers installed in the US today.



Aging infrastructure

The power grid; a critical life-line infrastructure, is aging rapidly.

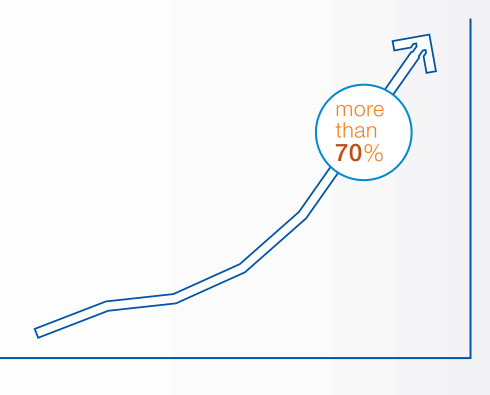
The average power transformer was installed when The Beatles were still on top of the music charts.



The average age is 42 years.

That is 2 years beyond their designed lifetime.

Global energy use has risen nearly 70% since then.

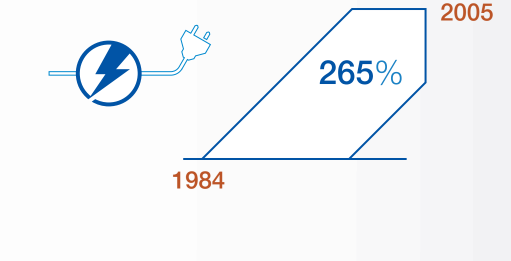


The need to act

power infrastructure is significantly impacting grid reliability. The number of major electric disturbances in

The repair-and-replace needs of the aging

the U.S. has increased 265% in since 1984.



for an hour or more. These outages cost the economy over \$80 billion per year - that's enough to fund 62 space shuttle missions.

Every day, 500,000 Americans lose power



Technology and data are changing the

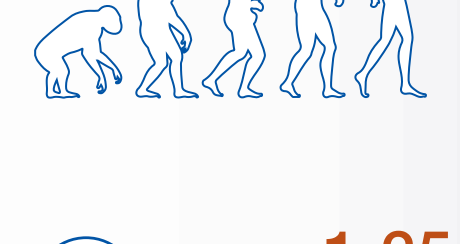
nation's electric grid.

The data evolution

The world generated five exabytes of

data-the equivalent storage of 1.25 billion

DVDs-from the dawn of civilization through



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2003. Now that amount is created every day. Today more than 80% of enterprise digitized

personal files. 80% of that data is unstructured, not secure, and not backed up.

information reside in individual hard drives and



With the continued deployment of

"Utility-izing" data

before. This data can be utilized to identify the most critical assets for repair and replace

intelligent equipment, utilities can col-

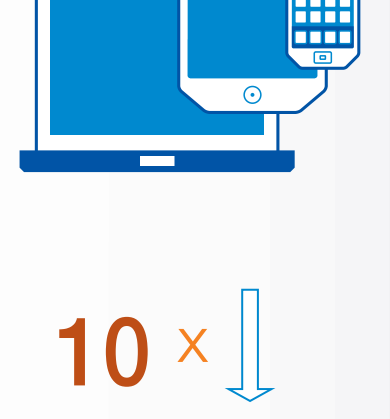
lect and analyze far more data than ever

decisions, thereby reducing operations & maintenance spending. For example, predictive maintenance can cost

up to 10x less than corrective maintenance

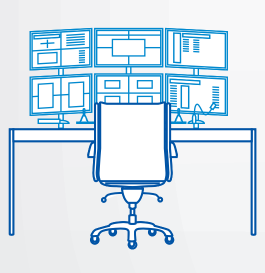
and can mitigate catastrophic

failures that can cost as much as \$25



million. The POWER of

OT / IT integration An asset health management system is the epitome of true OT/IT convergence, integrating ex-



isting monitoring infrastructure and systems with business intelligence, transforming operational data into actionable information. Combining ABB's engineering and systems expertise with Ventyx's business intelligence creates an end-to-end asset management system which means fewer catastrophic failures, prioritized maintenance and replacement decisions, opti-

mized asset investment strategies, and Improved

Sources:

productivity and safety.