The Intelligent Pipeline Solution is an Industrial Internet offering that helps pipeline operators make better, faster decisions. It combines Pipeline Management, a GE Predictivity™ software solution powered by the Predix™ platform, and Accenture’s digital technology, business process, systems integration and change management capabilities to provide an integrated view of their pipeline network. With better integrity insights, active risk monitoring and complete data integration, operators will be able to identify and mitigate risk and put valuable resources where they are needed most. Providing the right information, at the right time, to help improve safety and operational efficiency.

### Technology Transformation
The solution integrates historic and near real-time internal and external data and applies analytics to provide greater situational awareness.

### Optimized Efficiency
With a greater understanding of asset health and current situational factors, the Intelligent Pipeline Solution allows you to prioritize maintenance tasks, resource allocation, and spend more effectively based on risk assessment.

### Enhanced Safety
By combining data streams into one intuitive dashboard, the Intelligent Pipeline Solution helps operators proactively respond to constantly changing events and risk exposures.

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**Map of US Natural Gas Pipeline Network, Covering Over 305,000 Miles**

Source: Energy Information Administration, Office of Oil & Gas, Natural Gas Division. Gas Transportation Information System
Pipeline infrastructure grows about **3-4 PERCENT** **A YEAR GLOBALLY.** (1)

**AVERAGE AGE OF PIPELINE**

Worldwide, most pipelines have been in place for **AT LEAST 20 YEARS.** (More than 50% of pipeline was installed between 1950-1970.) (2)

**SIZE OF CRITICAL INFRASTRUCTURE:**

**ABOUT 2 MILLION MILES** of transportation pipelines worldwide (3) — the equivalent of **WRAPPING AROUND THE EARTH 80 TIMES.**

The pipeline industry invests up to **$40 BILLION** **A YEAR GLOBALLY TO EXPAND** networks and maintain their assets, but they are increasingly challenged by an aging asset infrastructure. (5)

GE estimates every 30,000 miles of pipeline generates **17 TERABYTES OF DATA.** (4)

**IS MORE THAN THE ENTIRE PRINTED COLLECTION OF THE LIBRARY OF CONGRESS.**

Operators are taking added precautions to ensure that **SAFETY REMAINS AT THE FOREFRONT** while transporting increased production volumes.

**GE AND ACCENTURE ARE CONNECTING PEOPLE, MACHINES, AND INDUSTRIAL BIG DATA** so pipeline operators can proactively manage their assets and operations safely and more efficiently.

**INTELLIGENT PIPELINE SOLUTION:**

the right information, at the right time, to make the right decisions.

**LEARN MORE AT INTELLIGENTPIPELINESOLUTION.COM**

**SOURCES**

1. GE O&G analysis based on Douglas Westwood, IHS CERA; 2. Interstate Natural Gas Association of America (INGAA) the Role of Pipeline Age in Pipeline Safety Report; 3. PII Pipeline Database (Summary of Infield Systems, Global Data DOT and CIA world fact book databases); 4. Average data volume based on GE internal analysis of multiple pipeline customers; 5. Douglas Westwood market reports, FERC, CIA World Factbook