The IIoT is driving a fundamental change in the way businesses compete.

IIoT brings new economic growth by 2030

- We evaluated 20 major economies.
- IIoT could add US$14.2tn to the global economy by 2030.
- Example: IIoT impact on United States’ economy.

IIoT could benefit countries in the next 15 years

- Countries that employ additional measures could see significant uplift in cumulative GDP (US$).
- For example, IIoT could benefit the United States by $7.1tn.
- Economic gains by 2030 (US$):
  - United States: $7.1tn
  - United Kingdom: $531bn
  - Germany: $700bn
  - China: $1.8tn

There is a gap between perceived IIoT readiness and reality.

- Only 7% have a comprehensive strategy for IIoT.

IIoT offers three accelerators to productivity and growth

- Capitalize on the value of data
- Prepare for the future of work
- Remagine industry models

IIoT helps work become more engaging and productive

- New jobs and flexible organizations
- Work augmented by wearables etc.
- Intelligent, maintenance, automate tasks
- Real-time data and analytics

Join the conversation

Visit www.accenture.com/iiot

Sources:
1. The Growth Game-Changer: How the Industrial Internet of Things can drive progress and prosperity, Accenture 2015
2. From Productivity to Outcomes: Using the Internet of Things to drive future business strategies, Accenture 2015

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