

Achieve Intelligent Public Works

Implement proactive and efficient processes to better serve citizens

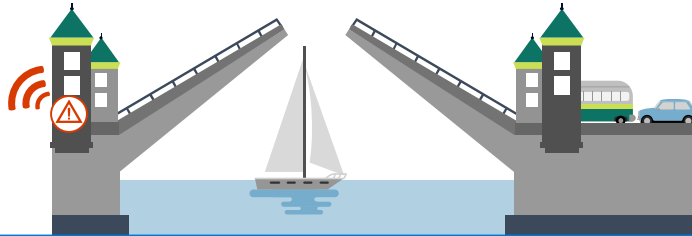


Inefficient services and declining infrastructure increase costs while failing to meet citizen expectations.

Organizations must deliver a unified, innovative approach to public works.

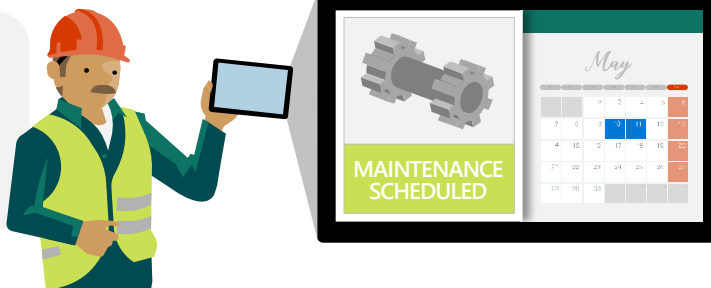
Optimize operations and engage citizens with intelligent services

Gain visibility into the performance of key assets with **remote monitoring**



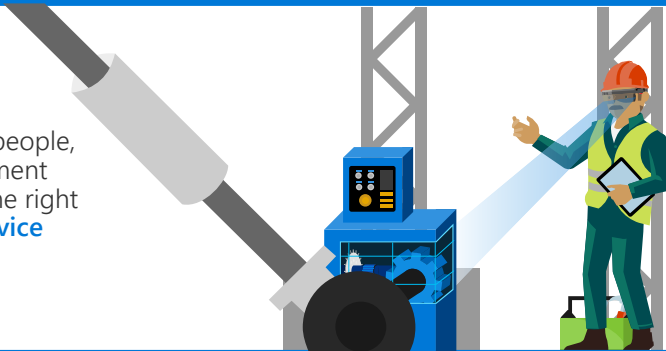
30% reduction in maintenance expenses achieved by IoT-enabled remote monitoring¹

50% reduction in downtime due to predictive maintenance²



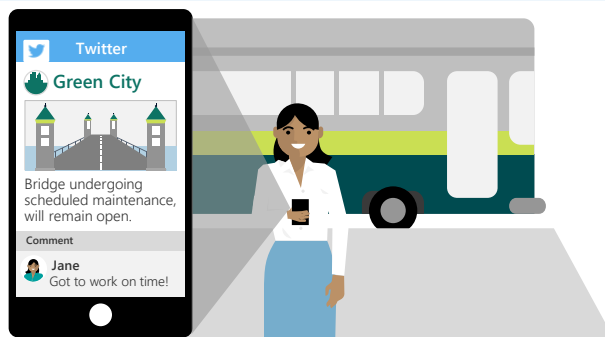
Minimize downtime using automated alerts and workflows with **predictive maintenance**

Ensure the right people, parts, and equipment are available at the right time for **field service**



25% reduction in the cost of maintaining infrastructure with operational efficiency programs³

58% increase in likelihood that citizens trust government institutions if they provide a great digital experience⁴



Implement seamless processes and leverage automation to respond to **citizen requests**

Streamline **finance and operations** to improve planning and reporting with a unified, agile platform



Intelligent
Gain deeper insight with predictive analytics



Quick and easy
Implement cloud applications quickly and easily



Secure and compliant
Protect your data and comply with industry standards



Open platform
Efficiently integrate existing devices and systems



Learn more about **Intelligent Public Works from Microsoft today**

Sources

1. McKinsey, 2015 (Statistic refers to a report on European rail systems)

2. McKinsey, 2017

3. McKinsey, 2018

4. Reuters, 2017