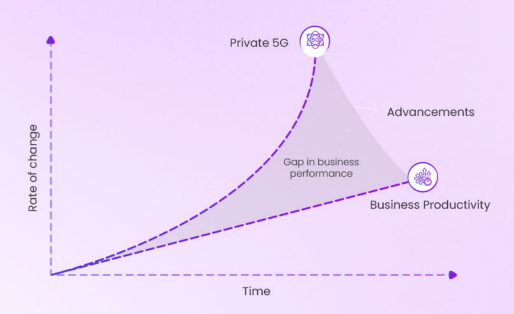


How Private 5G Can Improve

Manufacturing Productivity?

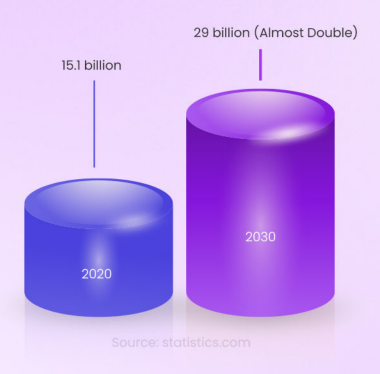






Manufacturing Companies Require Private 5G for Uninterrupted Connectivity for IoT Sensors & Devices.

Number of IoT Devices Worldwide







Key Use Cases for Private 5G in Manufacturing

Preventive Maintenance

With IoT sensors, data can be collected to anticipate maintenance requirements, thus preventing unexpected downtime.







2 Productivity Monitoring

IoT sensors can be used to track machine & worker productivity to identify the areas of improvement.







3 Legacy Machine Connectivity

Private 5G connects legacy machines to the internet without replacement to extend their lifespan.







4 Remote Control of Robotics

Private 5G can be used to control robots remotely to improve safety and efficiency.







echelonedge.com

Follow Our Page

