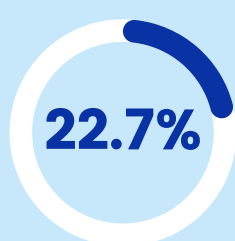


# Digital Transformation with MQTT, IoT & Edge computing



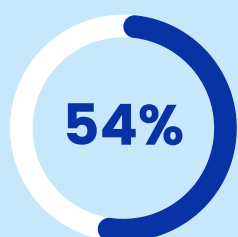
The digital transformation market is expected to grow at a CAGR of 22.7 percent from 2019 to \$3,294 billion by 2025.



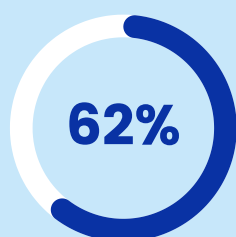
*Technologies like IoT and edge have changed IT functioning. Companies today are more agile and move faster through the adoption of digital transformation strategies.*

A recent survey from the eclipse foundation shows that IoT technologies and edge computing are accelerating at such a fast rate.

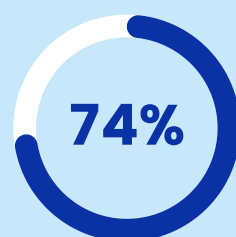
"Sensors, User Interface, and Data processing & basic analytics are the most important technology components in today's IoT & edge solutions." - Eclipse foundation



Organizations that are either utilizing or planning to utilize edge computing technologies within 12 months



Organizations projecting to spend <\$100K on IoT/edge solutions in the current fiscal 4 year,



Organizations that factor open source into their deployment plans, a 14% increase over 2019.

*MQTT remains the standard communication protocol for IoT. MQTT, is a lightweight messaging protocol that uses the publish/subscribe method. By using MQTT, data is sent and received at a much faster rate. This increases the flexibility and availability of data.*

Source: <https://www.eclipse.org/downloads/>