Low-Code Meets 5G Connectivity: Gateway to the Mobile Future

The impact of the 5G revolution reaches far beyond the telecom industry. 5G hyperconnectivity will add more than $1 trillion to the global economy by 2030, according to McKinsey. The pairing of 5G connectivity with low-code agility is paving the way for the next generation of mobile applications.

Exponential Growth Ahead

Transforming Mobile App Development²

50% of the world's smartphone traffic will be carried over 5G in 2026.¹

5G is 100 times faster than 4G.

5G offers high-speed connectivity for 1,000,000 devices at a time, compared to 2,000 devices for 4G.

100x faster
5G is 100 times faster than 4G.

1 millisecond
5G accelerates data transmission from 50 milliseconds to one millisecond, with lower latency than 4G.

Why 5G Matters

5G cellular networks offer a gateway to exponentially faster applications and high-bandwidth connectivity for tomorrow’s technologies including:

- Autonomous vehicles.
- Smart cities innovation.
- Industrial IoT networks.
- Telehealth solutions.
- Connected customer experiences.

The Low-Code Connection

Low-code agility offers exponentially faster 5G mobile app development. Which means faster time to market for:

- Super-fast application load times due to near-zero latency.
- Better GPS performance due to superior accuracy.
- Real-time video and streaming thanks to faster broadband connectivity.
- Enhanced cloud and edge computing capabilities.

Learn more from our eBook:

Low-Code: Gateway to the 5G Future.