

5G Advanced and the Road to 6G: Shaping the Next Era of Global Connectivity

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In brief

5G Advanced (5G-A), also known as 5.5G, is the next evolution of mobile networks that bridges current 5G technology and the future 6G era expected around 2030.

The story of mobile connectivity is one of continuous transformation. Each generation has redefined the way we live:

- 1G (1980s): Analog voice calls introduced wireless mobility.
- 2G (1990s): Digital networks brought text messaging (SMS).
- 3G (2000s): Mobile internet unlocked email, web browsing, and basic apps.
- 4G (2010s): High-speed broadband enabled video streaming, ridesharing, and the app economy.
- 5G (2020s): Ultra-fast speeds and low latency are powering IoT, smart cities, and real-time services.

But the journey doesn't stop here. The next step-5G Advanced (5G-A)-is more than just an upgrade. It acts as the bridge between today's 5G networks and the futuristic promise of 6G, which is expected around 2030.

5G-A brings intelligence, efficiency, and scalability into networks-integrating AI, sustainability, massive IoT, and immersive applications-all of which are stepping stones toward a truly intelligent 6G era.

What is 5G Advanced (5G-A)?

5G Advanced, sometimes called 5.5G, was formally introduced in 3GPP Release 18. Unlike basic 5G, which focused largely on speed and bandwidth, 5G-A delivers:

- Smarter management using AI and automation.
- Deeper efficiency in power and spectrum usage.
- Wider functionality supporting everything from IoT to industrial automation.

In simple terms, 5G connected devices, while 5G-A connects intelligence.

Key Features of 5G Advanced

1. Faster Data Speeds

- Up to 10 Gbps downloads and 1 Gbps uploads.
- Already demonstrated in real-world trials (e.g., Finnish operator DNA reached 10 Gbps in 2023).

2. Ultra-Low Latency

- Reduced to <1 ms for mission-critical services.
- Enables applications like autonomous driving, telesurgery, and real-time robotics .

3. AI-Driven Network Management

- First mobile standard with AI natively integrated .

- Enables zero-touch automation, predictive maintenance, and intent-based optimization .
 - Reduces network faults by 90% and false alarms by 70% .
4. Energy Efficiency & Sustainability
- Smart cell sleep modes, antenna switching, and discontinuous transmission.
 - Achieves up to 50-56% energy savings .
 - Supports ambient IoT -battery-free sensors powered by environmental energy.
5. Massive IoT & Industrial Support
- Connects up to 100 billion devices .
 - Introduces 5G RedCap (Reduced Capability) devices for low-cost, low-power IoT.
 - Ideal for smart cities, utilities, and industrial automation .

5G vs. 5G Advanced vs. 6G - A Comparative View

Feature: Peak Speed | 5G: 1-10 Gbps | 5G Advanced (5G-A): 10-50 Gbps | 6G (Expected ~2030): 100-1000 Gbps (Tbps scale)

Feature: Latency | 5G: 1-10 ms | 5G Advanced (5G-A): <1 ms | 6G (Expected ~2030): <0.1 ms

Feature: Device Density | 5G: 1M devices/km² | 5G Advanced (5G-A): 10M devices/km² | 6G (Expected ~2030): 100M devices/km²

Feature: Energy Use | 5G: Baseline | 5G Advanced (5G-A): ~50% more efficient | 6G (Expected ~2030): 100x improvement

Feature: Core Tech | 5G: Massive MIMO, mmWave | 5G Advanced (5G-A): AI-native, RedCap, NTN | 6G (Expected ~2030): Terahertz, Holography, Quantum-safe

Feature: Key Use Cases | 5G: eMBB, URLLC, IoT | 5G Advanced (5G-A): Smart cities, XR, Industry 4.0 | 6G (Expected ~2030): Metaverse, brain-computer interface

Key Use Cases of 5G Advanced

1. Smart Cities

- Intelligent streetlights monitored wirelessly saved San Diego \$2.2 million annually .
- AI-based traffic control in Greater Manchester reduced congestion by analyzing live traffic data.

2. Healthcare

- Remote surgery with sub-millisecond response.
- Connected ambulances transmitting patient vitals in real-time.
- 5G drones already used in China for tower inspections and emergency supplies.

3. Immersive Experiences (XR, AR/VR, Cloud Gaming)

- 4K binocular video streaming in AR/VR via platforms like Nokia CloudXR .
- Cloud gaming services (Xbox Cloud Gaming, NVIDIA GeForce NOW) run seamlessly on mid-range devices.

4. Industrial Applications

- Private 5G-A networks enable autonomous robots, predictive maintenance, and real-time manufacturing .
- Stronger mmWave capabilities enhance indoor connectivity for factories and hospitals.

5. Global Connectivity

- Non-Terrestrial Networks (NTN): Satellite + UAV-based coverage.
- Enables cross-border roaming and connectivity in remote, rural, and disaster zones.

How 5G Advanced is Preparing the World for 6G

1. AI as the Foundation

- 5G-A trials AI-based optimization to prepare for fully AI-native 6G networks .

2. Satellite-to-Phone Connectivity

- Early 5G-A NTN paves way for 6G's space-terrestrial integrated networks .

3. Quantum-Safe Security

- Introduces post-quantum encryption and time-synchronization methods , precursors to 6G's quantum communication.

4. Real-World Data Collection

- Every 5G-A rollout provides vital insights on efficiency, AI integration, and new applications-informing 6G design.

Challenges and Roadblocks

- High Infrastructure Costs - Advanced antennas, spectrum licenses, and dense cell deployments demand huge investments.
- Spectrum Allocation Issues - Limited mid-band spectrum (3-5 GHz) remains a global bottleneck.
- Security & Privacy Risks - More connected devices = larger attack surface. AI-driven networks raise trust and data governance challenges .
- Global Standardization - Variations in regional policies may delay seamless international 5G-A/6G adoption.

What to Expect from 6G

- Terahertz Spectrum: Multi-terabit speeds (100 Gbps-1 Tbps).
- Holographic Calls & Extended Reality: Real-time holography and sensory-rich internet.
- Fully AI-Native Networks: Predictive, self-optimizing systems.
- Space-Terrestrial Integration: Seamless satellite + terrestrial coverage.
- Timeline:
 - 2025 -> Requirement studies.
 - 2028 -> Lab testing and pilots.
 - 2030 -> Commercial launch.

Conclusion

5G Advanced is not the end-it's the critical bridge to 6G. By integrating AI-driven management, sustainable energy savings, immersive XR capabilities, and massive IoT connectivity, it prepares the global digital ecosystem for what's next.

- For businesses , it enables smart automation, global IoT ecosystems, and new revenue opportunities .
- For individuals , it means seamless experiences in gaming, healthcare, and everyday connectivity .
- For society , it lays the foundation for a 6G future where digital and physical worlds merge seamlessly .

As we move forward, one fact is clear: 5G-A is shaping the road to 6G, setting the stage for the most intelligent, immersive, and globally connected communication era humanity has ever seen.