

Dream BIG for Turkmenistan!

Dr. Rolf Werner, Senior Vice President
Mobile Networks Europe, Nokia

14th November, 2024

Turkmenistan, Ashgabat

5G is here to stay and evolve,
Let`s make maximum out of it

Gamechanging features

Speed &
Connectivity

Capacity for
IoT

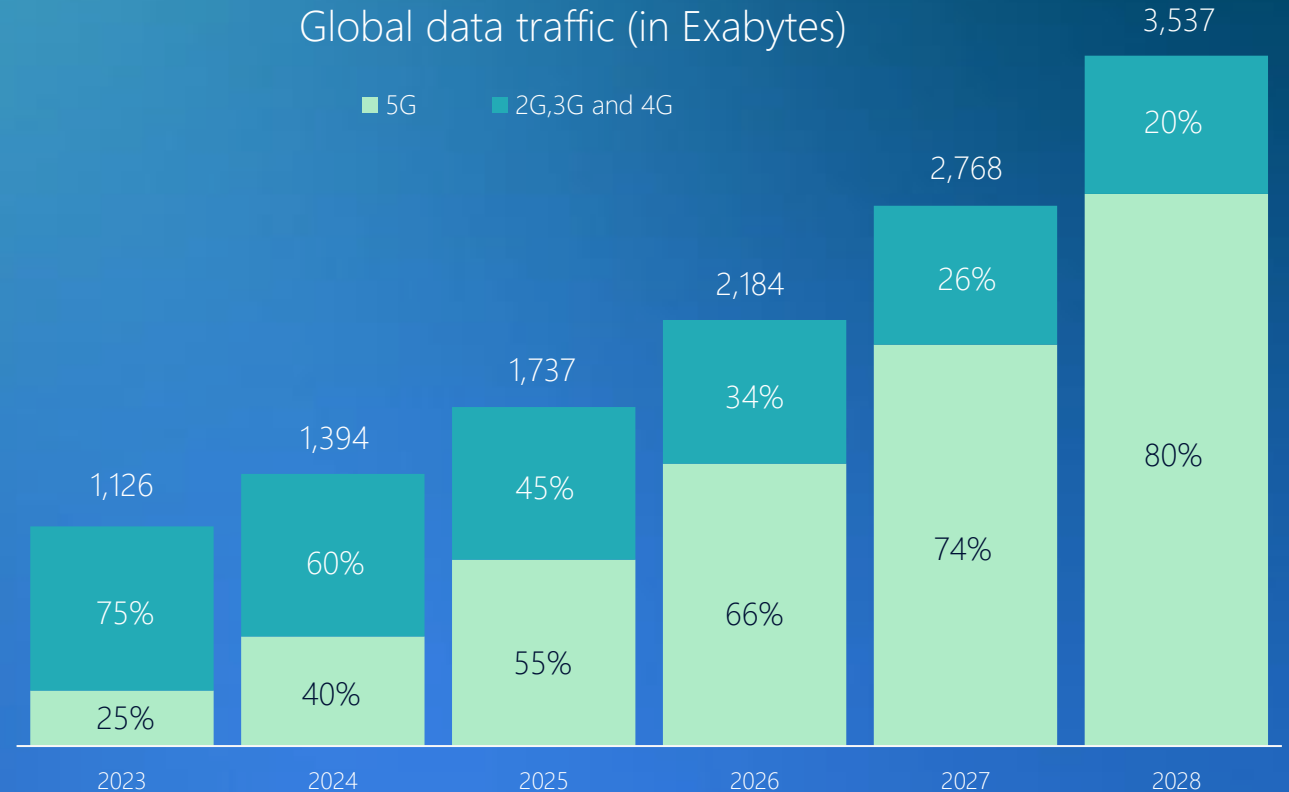
Network
Slicing

What trends do we see worldwide?

Continuous need for increased 5G capacity

- Total cellular data traffic is expected to increase 3x times globally from 2023 to 2028
- 5G is expected to have more than half of total data traffic from 2025 onwards
- Largest traffic-driving markets such as China, India, and the US generate the highest data traffic

Source: Omdia



Transforming the Industries

Healthcare



Medical &
1. Health
2. Care
3. Control
4.

Agriculture



Smart Cities



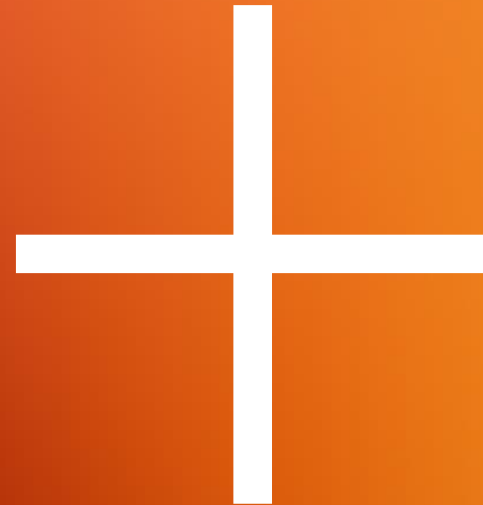
Education



Real-time eXtended Reality Multimedia

A1 Austria and Red Bull Salzburg
Eintracht, Frankfurt

- New way to consume content
- Real-time experience
- More than just entertainment



5G Connected Drones

Citymesh, Belgium

- Various drone use cases
- Full Automation
- High Reliability

Economic Impact

5G's impact is also significant on a macroeconomic scale

Job Creation

Building and maintaining 5G infrastructure creates jobs

The Startup Ecosystem

5G is sparking innovation, creating opportunities

Global Competitiveness

5G offers countries competitive advantage



The Way forward

Let`s make the
impact!

