

## Network transformation for information superiority

Network-centric operations require mission-critical broadband

360 situational awareness for maximum mission impact



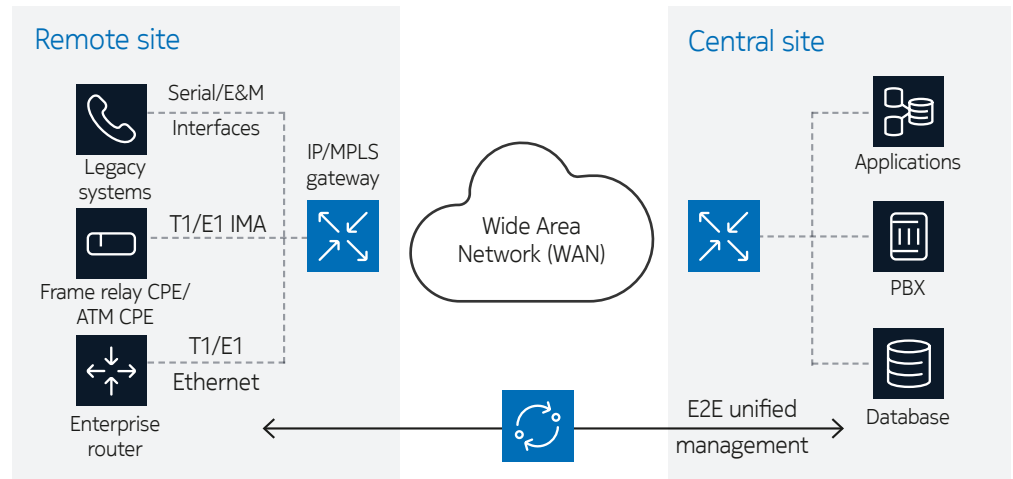
Embrace emerging ICT without disrupting legacy mission-critical apps



### Use case 1: TDM migration

### Full legacy interoperability to ensure continued mission success

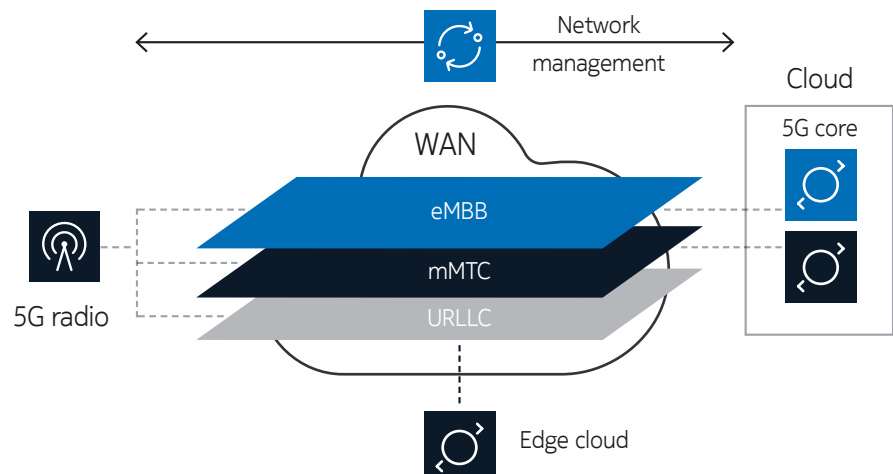
With legacy networks reaching end of life, it is imperative to migrate legacy critical applications to an IP-based network to avoid potential mission impacts. Nokia has the breadth of expertise to seamlessly migrate to next-generation smart WAN with full legacy interoperability, ensuring your mission-critical operations are uninterrupted.



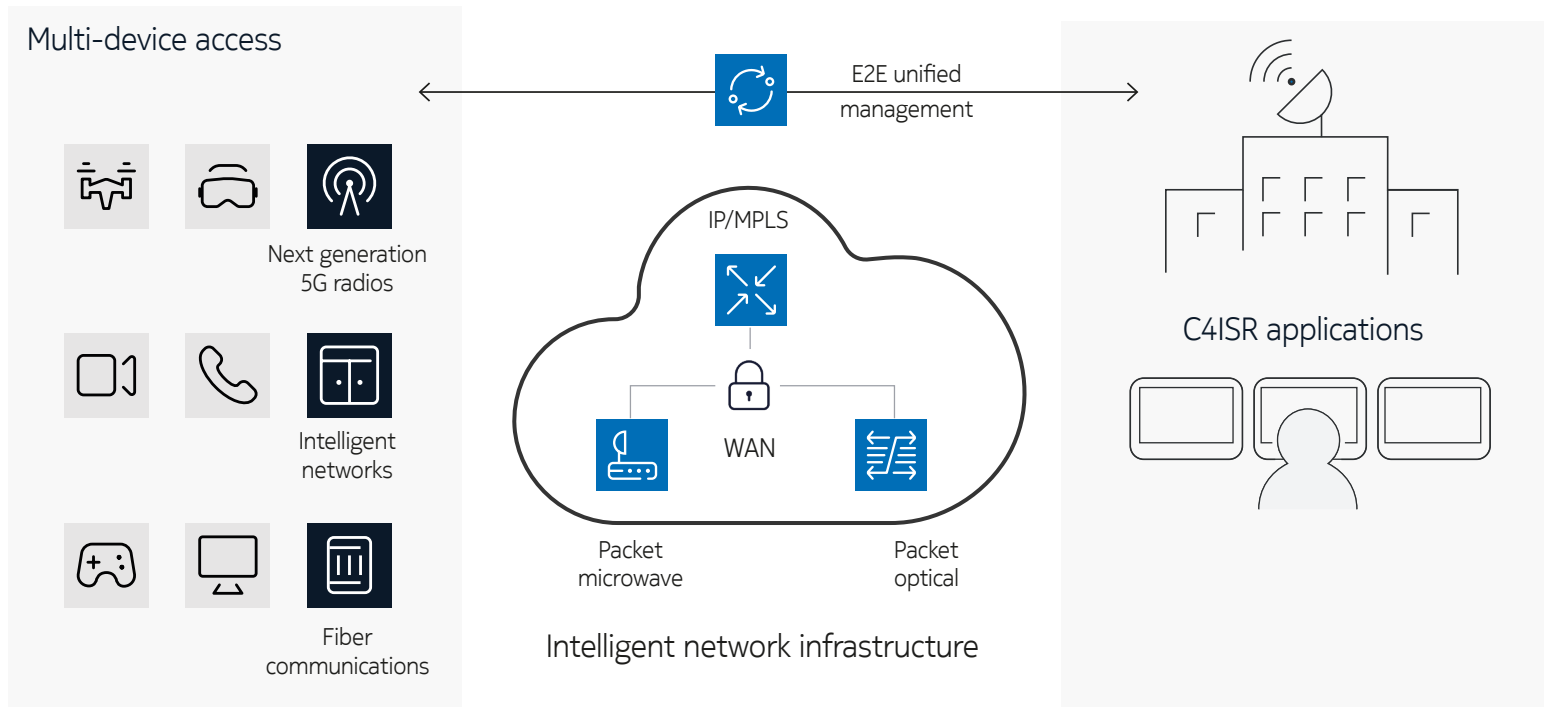
### Use case 2: 5G transport

### Cloud friendly for agile 5G deployment

5G delivers digitally transformed all-connected operations by connecting multitudes of devices with ultra-high bandwidth and ultra-low latency. This requires unprecedented agility from the underlying transport network and a dynamic cloud infrastructure. The Nokia smart WAN brings you high deployment velocity and cloud-readiness to achieve your 5G goals.



# Transform your wide area network (WAN) to connect everything



## Network convergence

- Multiservice supporting multitudes of apps
- Scale for future growth

## Agility

- Embrace 5G and cloud
- Interoperability with legacy apps

## Resiliency

- High availability of vital data
- Multi-fault network recovery

## Security

- Secure-by-design
- Quantum-safe encryption

## Nokia network transformation solutions for the Department of Defense



IP routing portfolio



Wavence microwave portfolio



1830 packet optical portfolio



Network Services Platform (NSP)



To learn more go to [nokia.com/defense](https://nokia.com/defense)

### About Nokia

At Nokia, we create technology that helps the world act together.

As a B2B technology innovation leader, we are pioneering the future where networks meet cloud to realize the full potential of digital in every industry.

Through networks that sense, think and act, we work with our customers and partners to create the digital services and applications of the future.

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

© 2023 Nokia

Nokia OYJ Karakaari 7 02610 Espoo Finland | Tel. +358 (0) 10 44 88 000 | Document code: (March) CID 207116

# NOKIA