Let Nokia Broadband Anyhaul take you to 5G — and further.

Nokia Broadband Anyhaul is designed for your 5G world, helping you make 5G a reality — faster. CSPs need an innovative fiber transport solution capable of controlling costs, minimizing time to market, and delivering the bandwidth and latency requirements of 5G. Broadband Anyhaul meets 5G requirements with high performance for your 5G world.

The arrival of 5G means transport networks must deliver more capacity with fewer delays. With Nokia Broadband Anyhaul, you can:

- Share the joint network footprint
- Tailor network slices and service delivery
- Introduce new capabilities quickly, increase network deployment speed with agile software

What's next for your network?

Next-generation fiber technologies can boost capacity to 10G. Soon, the Nokia 5G Anyhaul solution has created Broadband Anyhaul, part of Nokia’s market-leading portfolio to support 10x the density of 5G, so they can easily absorb additional cell site connections.

Fiber broadband networks are built to support 10x the density of 5G, so they can easily absorb additional cell site connections. The role of mobile transport is transforming, and Nokia Broadband Anyhaul can help:

- Move ahead of your competition
- Transform with Broadband Anyhaul

How Broadband Anyhaul rises to 5G Challenges

- A.B. Shaping the future
- 1. Technical
- 2. Business
- 3. Cost
- 4. Performance
- Q. What's next for your network?

50%
- Decrease time to market

25G
- Time of your side

10x
- Service activation, more

1 day
- Limitless scalability

Performance in numbers

- 50%
- 25G
- 10x
- 1 day

Nokia Broadband Anyhaul:

- High performance for your 5G world
- Share the joint network footprint
- Tailor network slices and service delivery
- Introduce new capabilities quickly, increase network deployment speed with agile software

Transform with Broadband Anyhaul

- Move ahead of your competition
- Transform with Broadband Anyhaul

What’s next for your network?

Reimagine mobile transport to access the Internet of Things (IoT). That’s why Nokia stands on the precipice of transforming mobile transport to efficiently transport mobile traffic. Using existing network architecture means co-investment across residential, business and mobile transport. It’s a small step for fixed, but a giant leap for mobile. Nokia Broadband Anyhaul utilizes your existing fiber networks and software defined access to support service-driven, intelligent traffic engineering. Nokia’s market-leading software defined access networking support the future of mobile transport to access services faster than your competition.

Product code: SR1807026952EN CID205435