

THE WORLD IS EVOLVING RAPIDLY WITH 5G

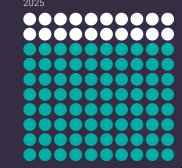
\$900B
IN THE NEXT 5 YEARS

Service providers are expected to invest over \$900B worldwide in 5G network infrastructure in the next 5 years. (GSMA)

80% of all data will be computed, near latency free, on the edge by 2025. (Gartner)

80%

OF ALL DATA WILL BE COMPUTED ON THE EDGE BY 2025



Covid-19 has pushed over 70% of telco 5G projects onto a fast development and deployment track. (Wind River)

5G will add 8M+ towers globally.

THIS MEANS 3 SIMPLE TRUTHS

Service providers want to accelerate.

Transformational technologies

are needed.

5G networks will be distributed across thousands if not millions of nodes.

Complexity is inevitable.

Service providers need to handle complexity of volume, optimization, and OPEX controls.

WHY WIND RIVER

Verizon's 5G edge network runs on Wind River Studio and other service providers will follow.

WIND RIVER STUDIO

Cloud Platform provides a production-grade Kubernetes platform for managing a distributed edge cloud infrastructure.

Analytics makes it possible to effectively manage a distributed cloud system by consuming and processing the

data to produce meaningful insights for decision-making. **Conductor** provides one platform to achieve complete end-to-end automation to scale from a handful to thousands of

nodes in a geographically dispersed distributed environment.