#### WIND

# THE WORLD'S CONTROL OF STATES OF STA

**\$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)

**Covid-19 has pushed over 70% of telco 5G projects** onto a fast development and deployment track. (Wind River) OF ALL DATA WILL BE COMPUTED ON THE EDGE BY 2025

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

A large portion of the U.S. 5G network (Verizon) will run on

Wind River<sup>®</sup> Cloud Platform, and we expect other service providers to follow.

#### WIND RIVER ANALYTICS makes it possible to effectively manage a distributed cloud system by consuming and processing the data to produce meaningful insights for decision-making.