## **O3b mPOWER-THE STORY UNFOLDS**

Together with our partners and customers, we are disrupting the satellite industry to deliver a global, seamless, and cloud-enabled connectivity experience.

## THE O3b mPOWER JOURNEY BEGINS

Our technology partner Boeing is building seven low-latency medium earth orbit (MEO) satellites—creating the foundation to the most powerful communications system yet.

#### LEARN MORE >

#### Q1 2018

#### DEVELOPING CUSTOMER EDGE TERMINALS

Working with partners ALCAN, Isotropic, and Viasat to develop high-performance customer edge terminal solutions.

LEARN MORE >

#### Q3 2019

#### PREPARING TO LAUNCH WITH SPACEX

In 2021, our long-term innovation partner SpaceX will deliver our O3b mPOWER satellites into space on board Falcon 9 rockets.

LEARN MORE >

#### Q1 2020

#### RAMPING UP TELCO NETWORKS IN CLOUD-SCALE ERA

Partnering with Orange to deliver high-quality connectivity and build smarter open networks across Africa.

LEARN MORE >

# ER

#### Q3 2019

#### DEVELOPING AN INNOVATIVE SOFTWARE SOLUTION

The Adaptive Resource Control (ARC) system will enhance and expand O3b mPOWER's system capabilities.

LEARN MORE >

#### Q1 2020

#### CONNECTIVITY ON THE HIGH SEAS

Our first O3b mPOWER customer Carnival to further raise the bar on guest connectivity in the cruise industry with unlimited bandwidth.

LEARN MORE >

### EXCITING CUSTOMER EDGE TERMINAL DEVELOPMENT

Tech partner Isotropic Systems enters new development phase to test digital software-defined terminals for O3b mPOWER system.

LEARN MORE >

Visit our newsroom to read more about the O3b mPOWER system.



