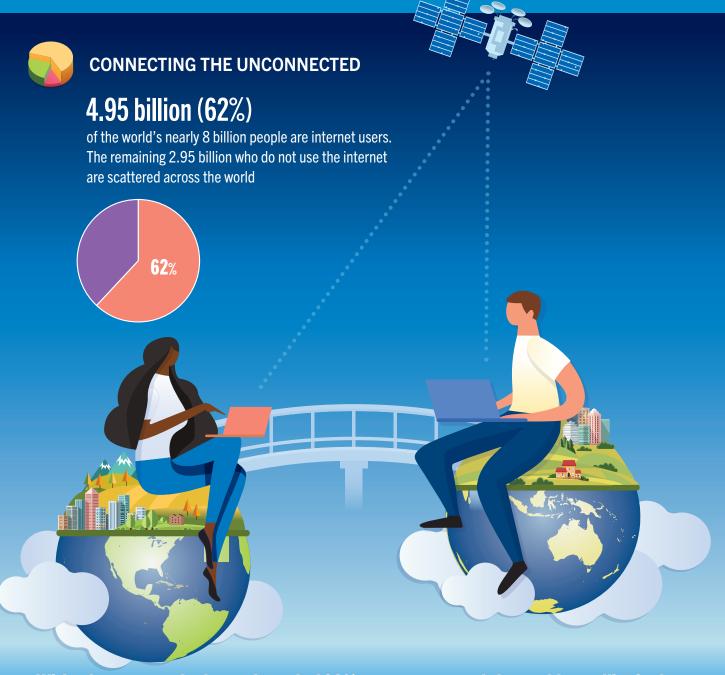
# **Bridging the Broadband Gap**

With changes in technology, new orbits and innovative delivery models, satellite has the potential to close the digital divide.



With a low cost to deploy and nearly 100% coverage around the world, satellite is the answer for bridging the broadband gap and connecting the unconnected.

Source: Digital 2022: Global Overview Report





© 2023 Hughes Network Systems, LLC. All Rights Reserved

# **Bridging the Broadband Gap**

With changes in technology, new orbits and innovative delivery models, satellite has the potential to close the digital divide.



#### SUPPORTING MOBILE-FIRST AREAS

### 750 million

people currently have no mobile cellular coverage

### 1.3 billion (16.8%)

of the world's population reside in areas where mobile cellular coverage is limited



With a low cost to deploy and nearly 100% coverage around the world, satellite is the answer for bridging the broadband gap and supporting mobile-first areas.

Source: ABI Research, Satellite Communications: Enabling Universal Broadband Connectivity





© 2023 Hughes Network Systems, LLC. All Rights Reserved

# **Bridging the Broadband Gap**

With changes in technology, new orbits and innovative delivery models, satellite has the potential to close the digital divide.



With a low cost to deploy and nearly 100% coverage around the world, satellite is the answer for bridging the broadband gap and shrinking regional disparities.

Source: ITU, Facts and Figures 2022 \*ITU-D regions





© 2023 Hughes Network Systems, LLC. All Rights Reserved.