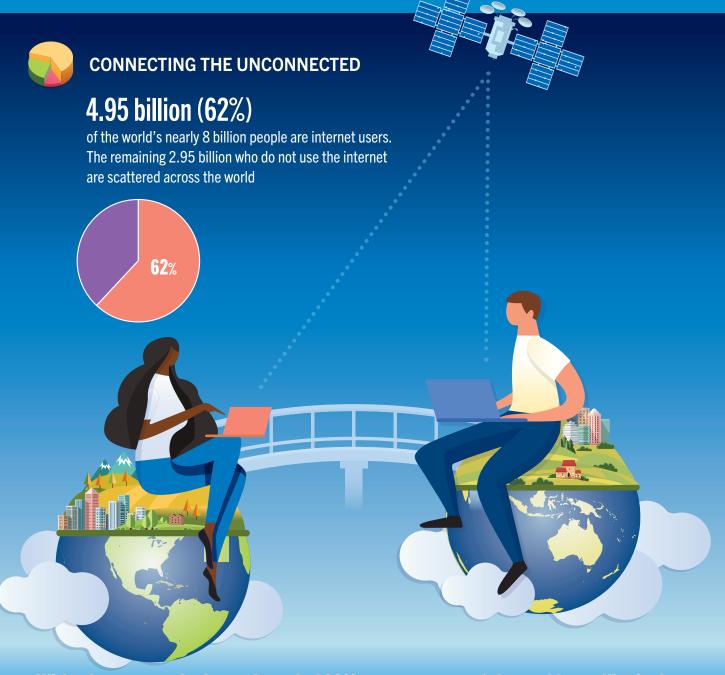
Bridging the Broadband Gap

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.