QTS

QTS Data Centers in a Digital Future

WHAT IS A DATA CENTER?

A data center is a critical infrastructure building that stores large amounts of digital data. You likely access a data center whenever you use your mobile phone, access your online banking or medical records, or engage in any digital activity.

Data centers play a critical role for businesses and communities. They enable reliable internet connectivity and ensure secure data storage.

DIGITAL FUTURE

The development of artificial intelligence (AI) and the use of social media, streaming services and other technology, like digital payments and health records, is driving unprecedented demand for data centers.

Al is creating solutions, improving workflows and saving time for businesses and employees, which contributes to the growing need for critical infrastructure for computing, networking and support.

ABOUT QTS

QTS is the digital infrastructure leader – Powered by People, driven by purpose and fueled by a spirit of innovation.

We have a 20-year track record of designing, building and operating world-class data centers, delivering the critical infrastructure for the world's largest and fastest growing companies. We have more than 75 data centers in operation or under development across the United States and Europe.

We are proud to be a member of the White House Task Force focused on advancing America's ability to maintain global leadership in AI. QTS supports policy change, shares strategies, promotes transparency on sustainable practices, moves energy markets forward and partners with our communities.





QTS: A Blackstone portfolio company

Since being taken private in 2021, Blackstone has enabled QTS to further our mission, serve our customers at a larger scale, and continue to build best-in-class infrastructure for next generation technologies.