Why successful digital transformation demands a Zero trust security model

Digital transformation requires enterprise security and network evolution

New business processes driven by digital transformation have increased the attack surface.

“Trust but Verify” is no longer an option as threats are moving inside the perimeter.

Traditional perimeters are complex, increase risk, and are no longer conducive with today’s business models.

The number and types of devices on a corporate network are proliferating and the delineation between on-and off-network is no longer hard and fast.

It’s time to adopt a cloud perimeter

Implement a zero trust security and delivery model for successful digital transformation.

How can AT&T Content Delivery Network help?

Our enterprise application access services help you facilitate secure remote access to business-critical enterprise and cloud applications and navigate today’s untrustworthy and risky ecosystem.

Learn more at att.com/cdn

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