Protect your users and sensitive data with zero trust

A holistic approach, based on identity and application policy, protects your business from threats wherever users connect to your network. Zero trust is an entirely different approach to security and privacy. This new reality dramatically increases your risk: your cloud and on-premises applications and data are no longer behind a perimeter to control. Zero trust is inherently trusted and everything is inherently untrusted.

Security architectures cannot deliver the flexibility needed and the visibility into untrusted networks that companies agree that traditional security solutions do not provide. This new reality dramatically increases your risk: your cloud and on-premises applications and data are no longer behind a perimeter to control. The traditional perimeter-defined model is broken. The traditional approach to security is inherently broken. Is it inherently trusted or inherently untrusted?

Are you ready for zero trust?

Policy is defined for all users, anywhere they are located. Unified, always-on security policies are delivered via trusted managed services.

Zero Trust Exchange ensures...

• Zero Trust is inherently trusted and everything is inherently untrusted

Zero Trust Exchange...

• Exposes more sensitive data in the data center than inside

Zero Trust Exchange...

• Protects your users and sensitive data with zero trust

Your workforce is everywhere...

...and your data and applications are no longer on your network. According to recent surveys, businesses indicate that:

- 77% of remote users have more sensitive data out of enterprise than inside

- 65% of remote users have more sensitive data out of enterprise than inside

- 68% of remote users have more sensitive data out of enterprise than inside

This new reality dramatically increases your risk: your cloud and on-premises applications and data are no longer behind a perimeter to control. The traditional perimeter-defined model is broken. The traditional approach to security is inherently broken. Is it inherently trusted or inherently untrusted?

Zero Trust Exchange is an entirely different approach to security and privacy. This new reality dramatically increases your risk: your cloud and on-premises applications and data are no longer behind a perimeter to control. Zero trust is inherently trusted and everything is inherently untrusted.

Are you ready for zero trust?

We can help

Zero trust solutions from AT&T powered by Zscaler make it easier for businesses to embrace digital transformation and deliver fast, secure zero trust access. A zero trust solution from AT&T enables businesses to ensure that all users have access to their data and applications everywhere, without placing them on-premises. Zero trust can reduce, simplify, and provide a fast user experience.

Take the first step with zero trust solutions from AT&T powered by Zscaler.

Get started here:

AT&T Secure Remote Access, powered by Zscaler

AT&T Secure Web Gateway, powered by Zscaler

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