

MICROSOFT ENTRA PRIVATE ACCESS PILOT

Identity-centric Zero-Trust Network Access (ZTNA) Solution to secure access to on-premises and private cloud resources on any port.

Do you want to control which websites and IP addresses are internal or private for your organisation? Do you want to simplify how your users access private apps and resources? Do you want to say goodbye to VPNs and hello to a sleek and secure alternative?

If you answered yes to any of these questions, you need Microsoft Entra Private Access. With Private Access, you can customise the private resources that you want to protect. You don't need to expose all your internal resources, just the ones that matter. Your remote workers will love the Global Secure Access Client, which connects them to the resources they need without any hassle. You can also use a Global Secure Access app to define a specific set of private resources that you want to secure. The Global Secure Access app gives you more flexibility and precision in securing your private resources. Microsoft Entra Private Access is the best way to ditch your VPN and leverage the power of Conditional Access to access your internal resources with a simple one-time setup.

For more information, please contact us: enquiries@itcsecure.com or **020 7517 3900**

SOLUTION OVERVIEW

You don't have to take our word for it. Experience Microsoft Entra Private Access for yourself and see what it can do for you. Find out how to craft the solution and tailor it to your organisation's needs. Compare the solution's features and benefits with your current VPN solutions and discover how it can improve user experience and security posture. This offering has four steps: discovery, design, configuration and testing. Let ITC guide you through the pilot and share our wisdom from working with the Microsoft security solutions for years.

KEY FEATURES AND BENEFITS



Discovery

- Introduction to Microsoft Entra Private Access and what it can do.
- Exploratory meetings to learn about the needs of the organisation to reach private apps and resources from anywhere, safely.



Documentation

- Describe and document design choices that satisfy the organisation's needs and context.
- Provide the configuration to be applied for Microsoft Entra Private Access pilot covering up to five private apps and resources.
- How to set up access to a private app or resource and deploy agents and connectors.



Implementation and pilot execution

- Install the clients and connectors for the end users in the organisation's environment. Set up the solution according to the design document.
- Initiate a pilot based on the established criteria with the confirmed assistance from ITC during the testing phase.



Connect up-to five private apps and resources on any port without compromising security as part of the pilot



A single control centre to protect and restrict who can access private apps and services.



Give access to resource on a per-users model.



Grasp the power and potential of the solution and how it will mesh with your organisation's ecosystem.

WHY ITC

ITC Secure is an advisory-led cyber security services company.

We have a 25+ year track record of delivering business-critical services to over 300 blue-chip organisations - bringing together the best minds in security, a relentless focus on customer service and advanced technological expertise to help businesses succeed.

With our integrated delivery model, proprietary platform and customer-first mindset, we work as an extension of your team throughout your cyber journey and always think not only about you, but also your customers and the reputation of your brand.

ITC Secure is headquartered in London, UK. With a dynamic balance of the best in people, technology and governance, we make cyber resilience your competitive advantage.

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