

zentera air

Zero Trust Security Services



Business Owners

Maintain productivity for remote employees and contractors while protecting the company against cyber attack



Employees

Easy remote access to critical business applications, without security controls getting in the way



IT/Security Service Providers

Increase corporate security for critical applications while reducing support and incident remediation headaches



Zentera's best-in-class Zero Trust Security keeps our customers secure, and we and our customers have saved a significant amount of time in configuration and deployment.



Andrew Hamilton, CTO
Cybriant

360° protection for critical applications against cyber attacks and ransomware

Zero Trust, delivered as-a-Service

Zentera Air gives businesses a new, effective tool for protecting critical applications and data to cope with the increasing frequency and severity of cyber attacks. By tightly integrating secure access for users and applications, powerful application access controls, and identity-driven policies, Zentera Air delivers a holistic Zero Trust framework that is more secure and easier to manage than has been possible on top of existing network security solutions.

And best of all, it deploys *in* your networks to keep your traffic private, avoiding having to justify new 3rd party service providers.

Features and Benefits

Application Chambers

Instantly cloak critical application servers on the network to prevent unauthorized accesses, including ransomware, insider threats, and data leaks.

Zero Trust Network Access

Identity-based, least-privilege access to sensitive applications using standard TCP/UDP, web clients, or ssh/RDP/VNC. No VPN needed.

Overlay Application Network

Rapidly connects applications across network domains, avoiding the security implications of "shorting" networks together.

Intelligent Policy Development

Simple and easy to manage, with automated learning to help generate security policies for existing applications.

Zero Touch Deployment

Simple and easy, sets up in minutes on-premises or in cloud, without affecting your existing applications, networks, or security.

System Requirements

Client Requirements

Windows

- Windows 7, 8, 10, 11
- Chrome, Edge, or Firefox browser

Mac (x86 and Apple Silicon)

- High Sierra, Catalina, Big Sur, and Monterey
- Safari, Chrome, or Firefox browser

Linux

- Red Hat 7, CentOS 7 or newer
- Ubuntu 14 or newer
- Chrome or Firefox browser

zLink Requirements

Windows

- Windows XP, 7, 8, 10, 11
- Windows Server 2003, 2008, 2012, 2016, 2019

Linux

- Red Hat 5, 6, 7, 8, 9
- CentOS 5, 6, 7, 8
- Ubuntu 14, 16, 18, 20
- SLES 12, 15
- Amazon Linux / Amazon Linux 2

Packages

Essentials

Basic ZTNA Includes:

- ✓ Secure Remote Desktop (RDP, VNC)
- ✓ Multiple monitor support
- ✓ Copy/Paste buffer controls
- ✓ File transfer and remote USB blocking
- ✓ Zero Trust user and device identity
- ✓ SSO and Multi-Factor Authentication
- ✓ User Portal
- ✓ Zero Touch Deployment

Advanced

Advanced ZTNA Includes:

- Everything in Essentials, plus
- ✓ Support for 3rd party Remote Desktop software
- ✓ Private application access, on-prem and in the cloud
- ✓ Support for TCP, UDP and web applications
- ✓ Granular policy controls with Application Interlock™ application-aware authentication
- ✓ Gateway Proxy support

Ultimate

Chamber + ZTNA Includes:

- Everything in Advanced, plus
- ✓ Application Chambers, fully integrated with ZTNA
- ✓ Ransomware and malware defense
- ✓ Lateral threat and 0-day defense
- ✓ Insider threat prevention
- ✓ Data leak prevention
- ✓ Learn for visibility and policy development

Learn more and sign up for a free trial

www.zentera.net/air

Getting Started is Easy

1

Sign Up

Create a free Zentera Air trial account at www.zentera.net/air

2

Deploy

Onboard applications and resources by installing zLink to application servers or remote desktops

3

Configure

Create initial chamber protection and access policies to protect applications and data

4

Roll Out

Onboard users to Zentera Air to securely access their applications or remote desktops