



**TICKWALL**  
PREVENT EXPOSURE

**INVISIBLE.  
UNREACHABLE.  
SECURE.**

[info@tickwall.com](mailto:info@tickwall.com)

[tickwall.com](https://tickwall.com)



Zero-trust access that removes your attack surface.

## The problem. **WHY?**

- ✓ No matter what you do, your **assets have vulnerabilities** that are already discovered, or will be in the future.
- ✓ You **can never patch** the vulnerabilities **as quickly** as somebody will be able to exploit them.
- ✓ A **hacker** never relies on access when you are behind the computer, but **searches for his own way in**. Full time, any time.
- ✓ By closing access for the world you have effectively also **closed access for your employees** as well, until now.

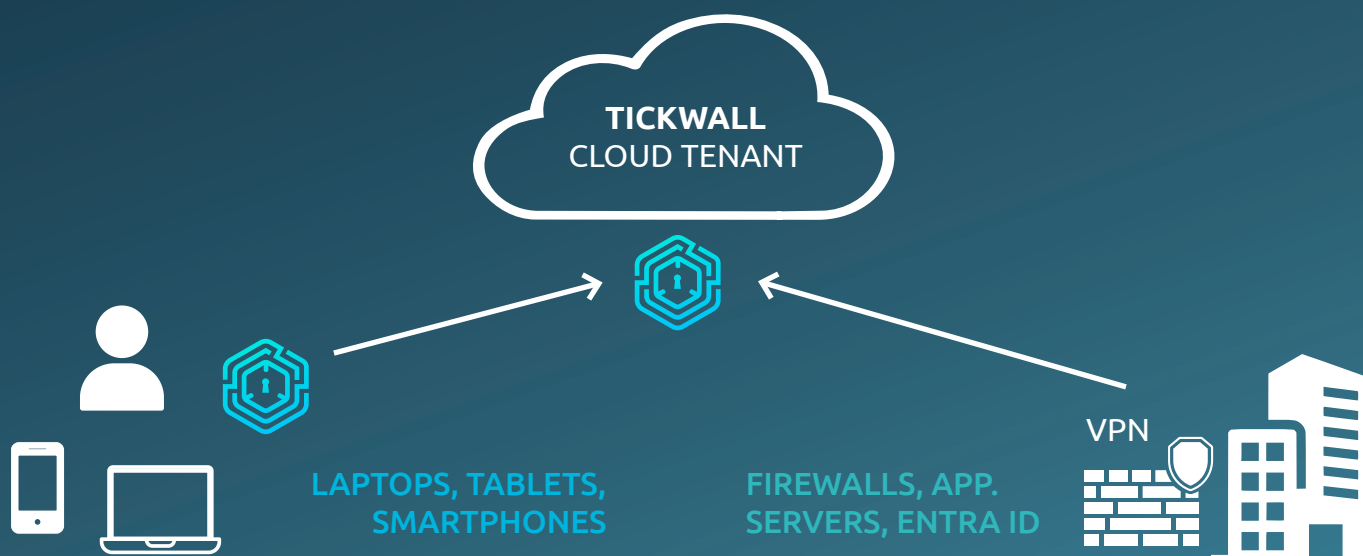
## Understanding the issue. **WHAT?**

- ✓ **Patching** fixes past problems, it **doesn't fix** the unknowns of today or tomorrow.
- ✓ Patching **doesn't protect** against social engineering.
- ✓ Even if you don't believe in security by obscurity. Somebody not knowing your secrets or truths, **may not be able to exploit** them.
- ✓ Why give everyone an opportunity, narrow the field down, **become invisible** to the world with your infrastructure.

## The solution. **WHAT IF?**

- ✓ You don't need to allow the whole internet, but **can create a bubble within?**
- ✓ You can be late on your patches, and **not risk** an immediate, **automated shut down** of your services.
- ✓ You could **lock down your infrastructure to only your employees**, wherever they are.
- ✓ This could also be applicable to your customers, your machines, your products, and for your **whole service supply chain**.

## HOW TICKWALL OPERATES



# ZERO-TRUST ACCESS THAT CLOSES EVERY DOOR YOU DON'T OPEN

Tickwall is a next-generation zero-trust access control solution that **eliminates blind spots** created by cloud credential theft, exposed services and 0-day exploits, whether in the cloud or on-prem.

Tickwall doesn't react to threats, it **blocks them by design**. Acting as an **additional factor in the authentication process**, it ensures that even if user's credentials are compromised, **access is denied** unless the connection comes from a **verified, beaconing device**. Stolen passwords alone won't get an attacker in.

Powered by **Zero Knowledge Identity**, Tickwall verifies users **without storing or exposing personal data**. Its **automated IP whitelisting** dynamically restricts access to only **authenticated, real-time devices**, replacing static IPs and reducing your attack surface to near-zero.

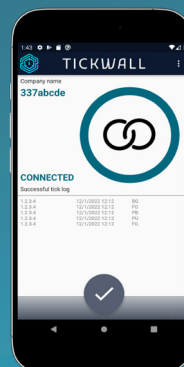
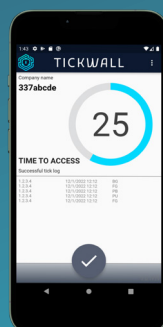
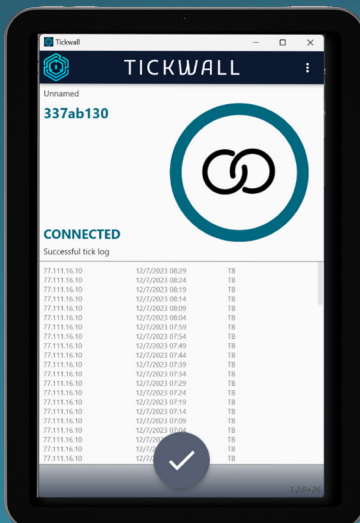
Whether you're securing VPNs, web services, or RDP gateways, **Tickwall makes them invisible to the world** - only appearing when a trusted device is connecting.

With **seamless integration** across firewalls, cloud platforms, and endpoint security systems, Tickwall delivers **strong, dynamic access control** without adding friction to your team.

## Use Tickwall to:

- ✓ Block stolen cloud credentials with device-bound identity
- ✓ Secure remote work from unmanaged and risky networks
- ✓ Protect legacy and vulnerable services without downtime
- ✓ Enforce access control invisibly by default
- ✓ Reduce zero-day exposure and patching pressure
- ✓ Defend hybrid and cloud infrastructure at global scale

A unified client interface across all platforms.



# WHAT TICKWALL IS & WHAT IT CAN DO?



A secure cloud service through which clients connect, enabling your firewalls and identity systems to maintain precise awareness of all user public IP addresses.



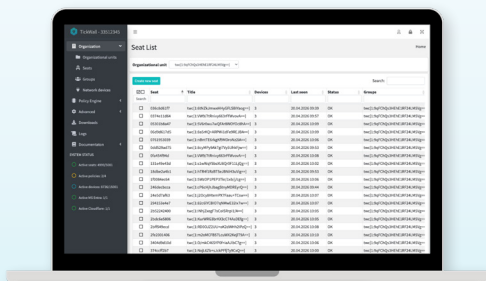
A seamless and user-friendly solution that simplifies the experience.



An additional layer of defense that enables protection of your infrastructure from OSI Layer 3 and above - including against unknown or zero-day vulnerabilities.



An extra layer in MFA authentication that keeps your cloud accounts secure!



## SUPPORTED PLATFORMS

### AGENTS



### FIREWALLS / AUTHORIZERS / IAM



Ready to shut the door on credential theft & unauthorized access?

GET IN TOUCH.



Copyright © Tickwall - All Rights Reserved.

info@tickwall.com



tickwall.com