Zander's UltraVPN protects your connection

Zander's virtual private network solution

Not all connections are created equal

The internet has welcomed an unprecedented network of connectedness between humans and information.

Unfortunately, any personal information you transmit through an unsecure internet connection (messages, documents, passwords, and more) can be intercepted by identity thieves and exploited for financial benefit.

Many people unknowingly put their personal and business information at risk through these unsecure networks, with 60% of people reportedly logging into personal email and 25% logging into business email via public WiFi.¹



public WiFi Networks can be hacked in minutes²

1 in 10

home networks have reported cyberattacks³



oerattacks³ **y----y**of the world's WiFi

networks have no encryption or password protection of any kind⁴

Unsecure networks explained

Common ways identity thieves attack your internet connection:

Rogue Network Schemes

tricking users to log in to networks that appear reputable or are named similarly

Domain Name Server Hijacking

redirecting users' web traffic and online activity to fraudulent websites

Piggyback Connections

gaining access to a user's internet connection through a form of wiretapping

When these connections are broken into, the consequences can include:

- Unauthorized access to your personal information
- Device and file infection from malicious software and viruses
- Complete system overloads through Denial of Service (DoS) attacks
- Illegal materials and hate speech being transmitted through your IP address
- Exhaustion of your connection's bandwidth





UltraVPN helps prevent cyberattacks that penetrate your internet connection

How it works

Zander's VPN encrypts your web traffic and masks your online activity so you can surf the web anonymously and help keep your information inaccessible to hackers and identity thieves...



Install

Users install UltraVPN application on their devices, which establishes a secure tunnel between the device and the internet, by way of a VPN server



Filter & Route

Your online traffic is filtered through military-grade encryption as it is routed through a VPN server, via UltraVPN's industryleading connection speed



Mask

The filtering and routing process masks your IP address, allowing you to browse, stream and explore the web privately and securely

How it helps

More Security

Encrypts your web activity and creates a secure tunnel between your device and the internet, making it harder for hackers to prey on vulnerable networks

More Privacy

Masks your IP address and shields your online data, increasing your anonymity and deterring third-parties from intercepting your data

More Freedom

Gives you the choice of your connection location and which applications to route through the VPN server so you can access websites and online services (hosted domestically and abroad) that would otherwise be blocked



¹Symantec. "Internet Security Threat Report." January 2014. ²Kaspersky Lab and Toluna Research Agency. "1 in 4 hostpots can be hacked in minutes." November 2016. ²Zorphy Assilvation ³Zogby Analytics and HSB Group. "1 in 10 consumers have experienced a cyberattack via their connected home systems." October 2016. "Kaspersky Lab and Toluna Research Agency. "1 in 4 hotspots can be hacked in minutes." November 2016.



www.zanderins.com | 800-356-4282 6213 Charlotte Avenue Nashville, TN 37209 Nationally Endorsed by

