

**KEEP YOUR
SECRETS**

THE PG7



Quantum-Proof Encryption **Wherever Work Takes You**

YOU ARE A TARGET

Cybercrime is now the world's most profitable illegal enterprise. Executives, entrepreneurs and anyone with access to important data are prime targets for bad actors and state-sponsored cybercriminals, who are harvesting communications for future leverage.

QUANTUM COMPUTERS ARE CHANGING THE WORLD

The imminent arrival of quantum computers threatens to disrupt entire industries and destroy any semblance of personal or corporate privacy. The world's most dangerous criminals will soon use quantum computers to break the encryption protecting stockpiles of stolen communications—including yours.

FIGHT TECH WITH TECH

The PG7 packs 7Tunnels' patented quantum-proof encryption technology into a sleek, portable device that easily turns any WiFi system—in a hotel, airport, competitor office, coffee shop, coworking space or conference center—into a safe and secure network.

TESTED AND TRUSTED

7Tunnels encryption devices are used by individuals and companies around the world, including Fortune 50 companies DuPont and Corteva. The 7Tunnels encryption solution has been lab-tested and field-proven and verified by independent experts to be capable of withstanding attacks from the most powerful classical and quantum computers.

COST-EFFICIENT PEACE OF MIND

The PG7 is simple to use and integrates seamlessly with existing security. The subscription-based model allows for inexpensive—and uninterrupted—protection for your sensitive communications.

12-Month Subscription: \$300/month
(Quantity Pricing Available)



Made in the USA



Park City · Utah · USA

info@7Tunnels.com

Keep Your Secrets

7Tunnels provides the most powerful data encryption available today. Our patented solution is the only one that can secure your communications now and protect them from emerging quantum computers capable of breaking conventional encryption.

What is the threat?

The emails, text messages, file transfers and VOIP calls sent and received by corporations and high-net-worth individuals are being intercepted and stockpiled by bad actors and nation states. Quantum computers will soon be able to unlock the encryption protecting those messages, putting sensitive information—and powerful leverage—in the hands of hostile governments and the world's most dangerous cybercriminals.

How is information being stolen?

1. Wireless communications (even if they're encrypted) can be easily harvested and stockpiled by bad actors using readily available technology, regardless of whether you're working onboard a corporate jet, or in a hotel room, conference center or coffee shop.
2. Countries like China, Russia, Iran and North Korea sponsor cyberwarfare hacking collectives that remotely intercept communications in transit between high-value targets.
3. China's state-owned telecommunications company, China Telecom, has maintained Points of Presence (PoPs – essentially waystations for data) in the U.S. since 2002 and now operates 10 nodes along North America's "internet backbone." A 2018 Naval War College paper proved that China Telecom has been illegally routing American cyber traffic to Chinese servers, where it can be collected and held for future decryption.

How can 7Tunnels help?

You can't stop your data from being intercepted, but 7Tunnels can keep it private with encryption that cannot ever be successfully decrypted.

What makes 7Tunnels encryption quantum proof?

The 7Tunnels solution is a digital application of the perfectly secure one-time pad (OTP) system combined with true random numbers (TRNs) as the foundation for the encryption. The result is encryption with no underlying mathematical architecture, meaning no possible decryption attempt through brute force or algorithmic cryptanalysis—even one undertaken by a fully functioning quantum computer—could ever expose information about the original unencrypted message.

Has 7Tunnels technology been proven to work?

7Tunnels products and technology have been successfully field tested and are currently being used in real-world applications. DuPont put the 7Tunnels AG7 aviation encryption system through 18 months of analysis and proof-of-concept testing, domestically and abroad, followed by six months of onboard use over hundreds of hours of flight time across multiple continents and countries.

In addition, two award-winning professors from the computer science department at the Georgia Institute of Technology (Georgia Tech) analyzed the 7Tunnels technology and confirmed its superior security to anything else currently available. See their report at www.7Tunnels.com/resources

