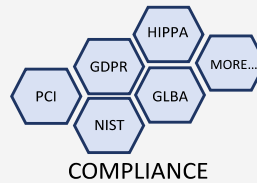


You could say

TWD leads I.T. innovation

And you wouldn't be far off.

TOP 10 FANTASTIC FACTS



- Founded in 1998 by owner
- Security and networks
- Applications and infrastructure
- Patented technologies
- Deployed in 180 countries
- Always sold on its merits
- Funded by organic growth
- 100% in-house R&D
- Invited on 4/5 continents
- Invited by central-banks
- Invited by stock-exchanges
- Audited by governments
- Global-WAN EPFL ASIC chips
- Munich Security Conference



Since 1998 TWD ships solutions that raise the standards of **ease of use, performance, desirable features, and security.**

For over 27 years, TWD is **the sole vendor of network and security products without a single vulnerability.**

1 **1998:** 280m of [Remote-Anything](#) (RA) licenses deployed in 138 countries. A 100KB file offered **zero-configuration Firewall-traversal, Desktop-sharing and LAN-management** (centralized credentials and SW+HW inventories, scheduled package deployments/power management, chat, user polls, etc.).

2 **2003:** [Directory-Server](#) allowed users to deploy and “recycle” RA licenses, and added **auto-tuned WAN-management** capabilities for mobile users, dynamic IP addresses, borrowed machines, etc.

3 **2009:** [G-WAN Application Server](#) offered **scripted servlets in 18 programming languages** – while being much **faster and using less RAM/CPU resources** than Nginx.

4 **2010:** [Global-WAN](#) was the first – and remains the only **distributed level-2 VPN** relying on **unconditional security** (plausibility of all keys/plaintexts) while also offering **post-quantum security** (10 years before NIST PQE standards).

5 **2020:** [SLIMalloc](#) was the first – and remains the only high-performance **memory allocator blocking and reporting memory vulnerabilities** in applications, third-party libraries and the OS – without crashing.

6 **2023:** [SLIMalloc](#) makes **C safer than the so-called “memory-safe” languages** (written in C, like the OS they use).

7 **2025:** [G-WAN](#) is back, 300+ times faster than before, **servicing non-cached disk files at 250m RPS on a cheap Intel Core i9 CPU.**



8 **2025:** G-WAN presents a draft HTTP/5 candidate, much **simpler and faster than the HTTP/2 and /3 standards.**

G-WAN HTTP/5 preserves the compatibility with legacy HTTP applications while significantly improving performance.

9 **2014:** presented at the MSC 2019, [Global-WET](#) remains the only **net-zero wireless energy and telecoms network** available option.

10 **2007:** the [FAR compression](#) (used by Global-WAN) is still the **fastest – and safest – available compression** at higher rates than bzip2.



TWD

THE
WORLD
DATA
COMPANY