

reflex \Lambda

adaptive **A**



Your attackers need egress. Please stop giving it to them.™

Zero Trust connectivity

Real Time detection is not fast enough. You've already been breached.

- Gain immunity against advanced attackers BEFORE threats become known.
- Defeat detection evasion. Plug the holes of current systems no detection required.
- Establish a *true proactive* security posture vs the *reactive* cleanup of the damage.

Go radio silent to your attackers.

- Total egress control via DTTS®: Shut down C2, data extortion and IP theft.
- Eliminate circumvention: Telegram, DoH, TOR, P2P, VPNs & Proxies.

Maintain Sovereign Data Custody.

- Maintain full encryption throughout your connectivity chain.
- DoH, DoT, TLS 1.3, eSNI supported.

Zero Trust connectivity is now a reality.

- Effectively mitigate the human factor. Phishing & smishing vectors killed.
- Layer with DNSharmony® threat lintelligence aggregation of your choice.
- Adaptive AI driven allowlisting. 7000:1 Attack surface reduction.
- Reflex AI driven allowlisting. Invisible user experience.

Smart Implementation.

- Move into a ZTc posture without disruption of your operations.
- Customize profile per device / by schedule.
- Full Layer2 visibility. Automatic device inventory.
- Automatic new device quarantine.
- Take control of shadow IT.
- Protect IoT | OT. No endpoint software required.

Full Introduction to ZTc https://adamnet.works contact@adamnet.works



Move from Reactive, to True Proactive.™

All items © 2024:Adam Networks LLC