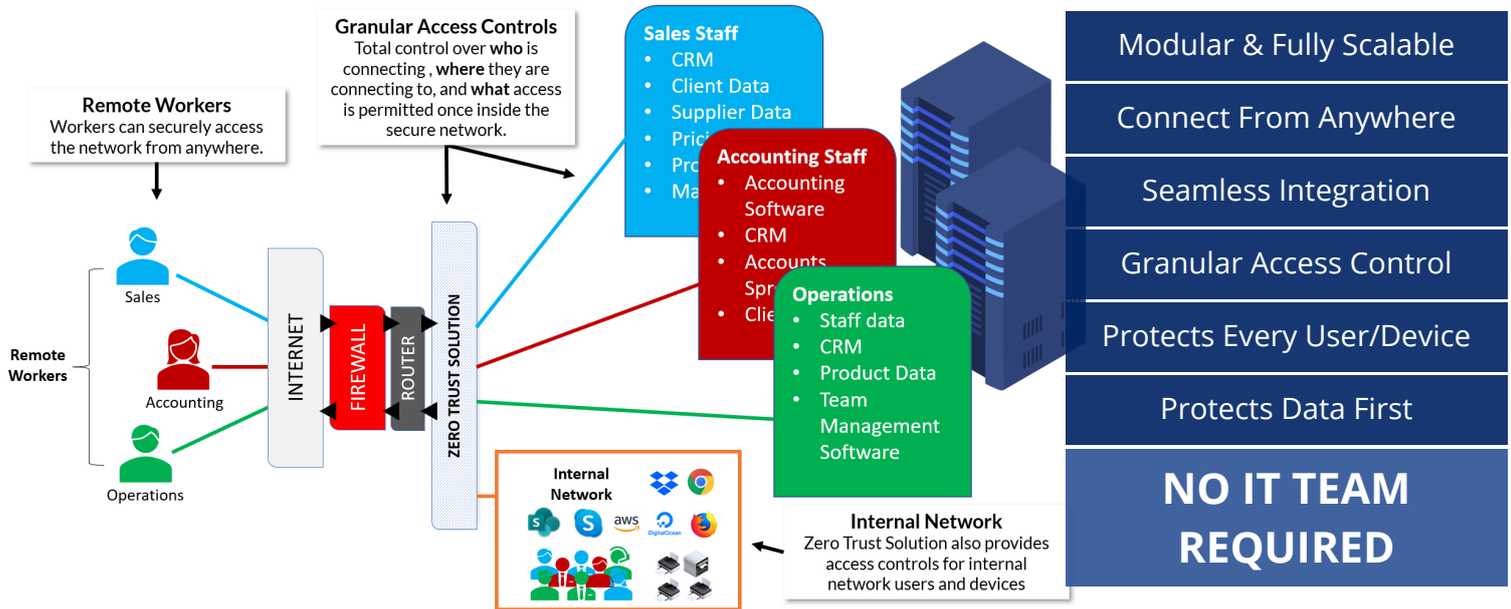


REMOTE WORKER SOLUTIONS

CYBX CORONAVIRUS RESPONSE: REMOTE WORKER CYBER SECURITY



Zero Trust Remote Worker (ZTRW) Solution

Frictionless hardware and/or software cloud solution that allows users to securely connect to your organization from anywhere. Your organization has total, granular control over **who** is connecting, **where** they are connecting to, and **what** access is permitted once inside the secure network.

The New Remote Paradigm

As new COVID-19 Coronavirus measures are implemented, organizations around the world are forced to allow employees to work remotely. VPN companies may offer free/low cost connections, but perimeter hardware and firewalls were not designed for this new workload, and cannot cope with this stress.

The new remote paradigm is allowing for more remote devices and users connecting into your organization's network. This creates new attack surfaces that can be exploited by **malware** and **ransomware**.

Your organization needs to deploy cyber security which improves safety in this new paradigm, with a focus on protecting your critical data first. The ZTRW solution does not add additional burden to the edge firewall or hardware, and integrates easily and seamlessly with ANY perimeter protection framework.

Recommended Complimentary Solutions

Flare Sentinel: The ultimate on-premise traffic detection solution; detects most common attack points, collecting data about an attacker. Provides valuable auditable insight. Flare Sentinel validates the efficacy of cyber protection within your network!

flareDNS: Secure DNS for clients and servers. Blocks connections to most known nefarious ransomware, phishing and malware IP addresses. 100% customizable, auditable and scalable; available physical, virtual, and also as a service.

Why Choose CybX?

We are here to help your organization through all phases of your new solutions: Design, Deployment, Monitoring, and Support. We are experts in bridging the Business to Technology communication gap.

CYBX
0100011001010101
If you can define it,
we can defend it.