Connectivity, Trust, and Control
IpTL provides easy, low-cost, and reliable secure remote access connectivity appliances for networked OT devices & infrastructure with protection from snooping, spoofing, & tampering.

WHAT WE DO THAT NO ONE ELSE CAN

FastLane™ Secure Gateway appliances combine the most reliable secure remote access with agentless zero-trust network access control to securely connect & share your remote IoT/M2M devices & applications.

THE PROBLEM WITH IoT NETWORKING – Trust & Control
Implementing reliable remote access connectivity and device sharing while protecting the local and remote network infrastructure from snooping, spoofing, and tampering requires: Expensive and multiple single-purpose appliances; Complex configurations, which rely on local network modification/rip out and cannot scale; Provide a compromised solution which doesn’t work correctly, has inflexible, gaps that “just have to be accepted”

FORCES OF CHANGE
- Devices, Apps, Users no longer “tied” to the office
- Internet is cheap & available; MPLS $$$$; VPN’s unreliable and don’t work. IPSec is Broke; NAT blocks signaling and data
- Security adoption on the rise; control inside-the-perimeter not just “at the router’s edge”
- Remote devices need positive attribution
- IoT devices aren’t Web apps; cloud access is unsupported; still need connectivity

OUR SOLUTION

Fastlane™ Secure Network Gateways provide you the most cost-effective solution to connect, share, and secure IP Cameras, Access Control, and O/T devices with reliable connectivity and protection from snooping, spoofing, and tampering.

We connect your devices end-to-end, we sure data-in-motion, and ensure dark users can’t swim upstream or swap out your devices. All this without expensive equipment, complex configurations, or recurring license costs.

5 THINGS TO KNOW
- Works with Dynamic IP/DHCP networks
- SuperNAC™ keeps unauth’d users off your network & ensures you know your device
- Data & Tunnels transit between YOUR appliances - no 3rd party cloud
- WAN Failover & Redundant multipath connectivity and bonding
- Strong security X.509/AES256, Dynamic Keying, Port Hopping, Anti-DPI

Connect any remote IoT/M2M Ethernet device to headend or Hosted Cloud applications
- IP Cameras
- Access control
- Alarm Panels
- SmartMeters, PLC, SCADA
- VoIP Endpoints & Switches
- Video Conference / UC
- PC’s, Printers, Networks

FREE POC OFFER

Contact us now for your own See-For-Yourself-Demo
info@IpTechnologyLabs.com
Any Device Networking

Connect any Ethernet device over one or more Internet links to your headend applications. All data is transparent – just like it is on your LAN.

Locking down your network & devices with SuperNAC™ and for full attribution and control.

Your data is always “box-to-box” and not through a 3rd party cloud. Simply, fully secure access tunnels keep your good data in and the bad guys out.

- IP Cameras
- Access control
- Alarm Panels
- SmartMeters, PLC, SCADA
- VoIP Endpoints & Switches
- Video Conference / UC
- PC’s, Printers, Networks

Full Product Line

Complete product line from Single-tunnel remotes to 1,000 of virtual connections. Supports any wired or Wi-Fi Ethernet, Cellular LTE backhauls, Private IP, and DHCP IP networks. Appliances use the same firmware so the functionality and operation are consistent. All are field expandable for extra connections & extra tunnels. Every appliance is remotely manageable through our SupportServer™ cloud portal viewer.