



## From Remote Access to Intelligent Access

Digital inversion is allowing more users and devices to be located outside of the corporate enterprise than inside. Edge deployments are not limited to being a singular, physical entity at a branch office with four walls. They've expanded to include users (e.g. teleworkers, remote agents), devices (e.g. ATMs, machines, kiosks, medical equipment) and non-carpeted workspaces (e.g. smart manufacturing, retail, pop-up offices). The biggest challenge is that these new types of on-demand enterprise edges are diverse and distributed — creating a new, re-defined "perimeter."

1. Users and/or IoT devices, anywhere, require air gapped networks, boundless reach and reliability, compelling organizations to embrace wireless WAN.
2. The focal point moves to the identity of the user and device, necessitating zero trust security models to be implemented with ease.
3. Latency sensitive applications deployed closer to the users and devices, need purpose-built application management models closer to network edge.
4. Organizations need dramatically lower total cost of ownership, simplicity and scale, requiring a significant leap in cloud-native architecture.



Infiot Intelligent Access platform has an extensible architecture that breaks the barriers of the physical perimeter and levels the playing field by bringing services for a Remote-First world to every remote user, site and IoT device in a highly simple and scalable manner. Infiot offers a cloud-delivered thin, wireless edge with converged connectivity, zero trust security and AI-powered edge intelligence. These are necessary ingredients to democratize the edge and to support the modern enterprise everywhere.



### **Airgap Your Home Network With Confidence**

Protect your users, apps, and data with zero-trust security, always-on connectivity, and superior application experience.



### **Gain Proactive Insights With Thin, Wireless Edges**

Meet the needs of all your remote users with thin, wireless edges designed for remote-first applications with real-time analytics.



### **Enjoy Cloud-Native Solutions With TCO Benefits**

Cloud-first architecture enables transformative pricing models that deliver dramatic TCO savings and massive scale, eliminating traditional VPNs.

## **From Remote Access to Intelligent Access**

### **Airgap Users and Applications for Superior Performance and Security**

A single cloud platform with a thin, wireless edge to connect remote workers anywhere. Availability and reliability are delivered non-stop. Provide always-on connectivity and security with a high-performing modern edge over wired and cellular networks.

### **Simple. Secure. Scalable – Converged. Cost-effective**

Purpose-built for remote-users, Infiot converges multiple services in a thin form-factor — no other software or devices needed. Eliminate multiple tools, and drive simplicity to save IT time and money.

### **Distributed Intelligent Processing**

Achieve better business outcomes and enforce compliance and data-governance. All you need is AI-powered distributed intelligent processing at remote edges.

## Perimeterless Workforce Protection



### Adaptive Software Defined Perimeter

Zero trust principles that enable secure network access with granular control of traffic flow and isolated trust boundaries.

### Identity Aware, Per-app Access Policy

Easily enable identity aware, privileged network access and per-app access policy. Zero-touch provisioning with single-click actions for the IT teams across all remote users fosters operational simplicity.

### Guard Against Advanced Threats

Powerful built-in security features protect your users from malicious threats. Remote users working in highly regulated industries benefit from Infiot Tier-1 PCI and HIPAA compliant SaaS service.

## Predictable Application Experience with Proactive Insights

### Consistent Performance

Benefit from superior connectivity for remote workers, isolated from the home and family network. Gain consistent performance and ensure employee productivity.

### Application Performance Optimization

Critical enterprise applications always maintain the highest service-level agreements (SLAs) and application assurance even if network problems occur.

### Gain Proactive Insights

Gain proactive historical insights and in-depth analytics for troubleshooting connectivity and security across all remote-users. A single pane of glass can help you ensure consistent performance.