

# Expand Your IT Environment with Argus

## Secure Lifecycle Solutions

### iOS Device Repair and Deployment



We provide repair, replacement, and RMA (Return Merchandise Authorization) ticket management for Apple iOS devices (iPhones, iPads). Our system tracks device issues from intake to resolution using client-provided or proprietary ticketing tools.



We configure, ship, and support Apple iPhones and iPads for end users across the U.S. and Canada. This includes Mobile Device Management (MDM) enrollment, app setup, and end-user instructions for both corporate and remote deployments.

### Asset Management & Warehouse Services

Our warehousing services ensure proper logistics for shipping and return across multiple locations. We manage the full lifecycle of IT assets, including:

- ✓ Receiving
- ✓ Inventory Tracking
- ✓ Imaging
- ✓ Staging
- ✓ Secure Storage
- ✓ Recycling & Disposal



### Software-Defined Wide Area Network (SD-WAN) Network Equipment Deployment

Argus deploys SD-WAN routers and appliances to optimize bandwidth, enable secure remote access, and enhance performance. This includes site surveys, cabling, and full deployment of edge devices across distributed networks.



### Software-Defined Wide Area Network (SD-WAN) Installations – US & Canada

Nationwide deployment of SD-WAN appliances to optimize cloud access and branch connectivity. Argus configures and installs edge devices across multiple sites, ensuring consistency and network uptime.



### Cisco Voice Over IP (VOIP) Phone Installations

Designed to enhance your team's ability to communicate and negotiate effectively across different cultures



### Wireless Access Point (AP) Installations

Deployment and testing of wireless access points across enterprise and retail environments. Includes mounting, PoE setup, and signal testing to ensure optimal wireless coverage.

## Wireless/Wi-Fi Assessments & Remediations

Argus performs wireless signal analysis, heat mapping, and troubleshooting across North America. We identify and resolve dead zones, interference, and bandwidth issues in commercial wireless environments.

➤ **United States** ➤ **Mexico** ➤ **Canada**



### Site Surveys, Installations & Remediations – 4G & 5G

Comprehensive on-site assessments for cellular signal strength, coverage mapping, and installation of 4G/5G routers and modems. Includes remediation of poorly performing wireless or wired setups.



### Cisco VOIP Surveys

Pre-installation surveys to assess infrastructure readiness for Cisco VOIP deployments. Covers power, switch port availability, bandwidth, and cabling.



### Fortinet Firewall Installations

Deployment and configuration of Fortinet firewalls (e.g., FortiGate), including WAN/LAN configuration, security policies, VPN setup, and integration with the client's cybersecurity stack.



### Cradle point Installations

Installation and activation of Cradle point routers, often used for LTE/5G failover or mobile networking. Includes SIM provisioning, antenna alignment, and integration into enterprise SD-WAN solutions.



### Rack & Stack Services for Data Centers

End-to-end installation of data center hardware: unboxing, racking servers, switches, patch panels, power cabling, and asset tagging. Argus ensures structured, labeled, and industry-compliant deployments.



### Certified IT End-of-Life Services

Secure decommissioning and recycling of end-of-life IT equipment in accordance with data privacy and environmental standards. Includes data wiping, device shredding, and certificates of destruction.

## Wireless Access Point (WAP)/Switch Device Rollouts

Bulk rollout and replacement of WAPs and network switches across regional or national site footprints. This includes...



Cabling



Firmware Upgrades



Patching



Documentation



## Wi-Fi 7 Assessments and Deployments

Wi-Fi 7, also known as IEEE 802.11be, is the newest generation of wireless networking. Argus now offers:

- Pre-installation assessments: signal planning, channel allocation, interference review
- Deployment: Installation of Wi-Fi 7-enabled access points (supporting up to 46 Gbps, using 320 MHz channels and Multi-Link Operation)
- Testing and Optimization: Verifying low latency and seamless operation across 2.4 GHz, 5 GHz, and 6 GHz spectrums
- Use Cases: Ideal for environments needing ultra-fast speeds like Augmented Reality/Virtual Reality, 8K streaming, high-density IoT, or enterprise-grade collaboration tools