

The IT Lifecycle Playbook

How to Secure, Standardize, and Simplify IT for Growing Businesses



Why Lifecycle Management Matters

IT isn't just buying devices—it's managing them efficiently. Without lifecycle planning, businesses face:

- ✗ **Security gaps:**
Unpatched devices = vulnerabilities
- ✗ **Lost productivity:**
Waiting on IT to fix/replace gear
- ✗ **Surprise costs:**
Emergency purchases disrupt budgets
- ✗ **Compliance risks:**
Auditors need full asset visibility

✓ **THE FIX:** A structured lifecycle strategy builds security, efficiency, and predictability into IT.

The Cost & Security Benefits of Lifecycle Management

- 💰 **IT Cost Savings:** 40% fewer IT tickets, 60% faster device replacement, & predictable IT budgeting
- 🛡️ **Security & Compliance Advantages:**
Eliminates security gaps, zero-trust enforcement, & meets compliance standards

Why Next Perimeter?

- 🚀 **Full Lifecycle Management** – From procurement to secure disposal
- 🔒 **Security-First Approach** – Every device is pre-configured for compliance & zero trust security.
- 📦 **Hot Spare & Rapid Deployment** – Instant replacements, no downtime
- 📊 **Predictable IT Costs** – No surprise purchases, no unexpected failures.



The 6 Stages of IT Lifecycle Management

- 1 Procurement & Standardization**
Standardize devices and software for security and cost control.
- 2 Pre-Configured Deployment**
Ship fully configured, encrypted devices to employees.
- 3 Ongoing Monitoring & Security**
Continuous updates, patching, and real-time asset tracking.
- 4 Hot Spare & Rapid Replacement**
Pre-configured backup devices eliminate downtime and support remote teams.
- 5 Offboarding & Access Revocation**
Revoke access, wipe devices, and reassign hardware immediately to prevent data leaks and security risks.
- 6 Secure End-of-Life Disposal**
Retire hardware safely with certified data destruction and compliant, eco-friendly disposal.

**LEARN MORE ABOUT
IT LIFECYCLE MANAGEMENT**

Phone: 888-286-4816

Email: sales@nextperimeter.com

Website: NextPerimeter.com