There are billions of connected devices operating in the workplace. Managing those devices across their full lifecycle is critical to support a productive workforce. 

Serviceing and supporting a spectrum of devices across their full lifecycles can be a daunting task, with each phase in the device lifecycle posing its own unique challenges.

**Factors to consider in every phase**

**End of life**
- How do they operate outside systems?
- Sustainability and non-obsolescence directives:
  - Follow validated data erasure procedures.

**Maintain**
- Manage inventory.
- Never a one-size-fits-all, support ecosystem.
- Ensure evergreen, up-to-date available and business-ready.

**Deploy**
- Deploy and deploy-as-a-service.
- Unify and streamline workflows.
- Leverage and deploy device profiles.
- Streamline and limit feature used.

**Insight’s vision for streamlined lifecycle management**

- **Engage**
  - Drive down device costs and enable modern management.
  - Improve the end-user experience.
  - Eliminate the time and hassle of managing multiple vendors.

- **Enable**
  - Streamlining approval and sourcing.
  - Ensure proper scalability and financing solutions.
  - Secure pricing programs and reporting features.
  - Create transformational roadmaps.

- **Optimize**
  - Choose stability and leverage.
  - Evaluate existing architectures and security measures.
  - Create a methodology-based roadmap.

- **Prepare**
  - Secure pricing programs.
  - Develop or redesign business models.
  - Evaluate existing architecture and security.
  - Ensure proper scalability and financing.

- **Improve**
  - Streamline approval and sourcing.
  - Ensure proper scalability and financing.
  - Create a methodology-based roadmap.

- **Sustain**
  - Choose stability and leverage.
  - Evaluate existing architectures.
  - Create a methodology-based roadmap.

**6 reasons to rethink your strategy**

1. **Outsourced device management**
   - **Cost to maintain**
   - **Clean valuable IT workflows**
   - **Logistics and support**
   - **Device and service lifecycle**

Here are six more reasons why your organization might consider modernizing your approach to device lifecycle management:

**Additional complexity: COVID-19**

- “COVID-19 pandemic, and its aftermath, has disrupted supply chains, reduced supply availability and access to critical tasks and equipment globally.”
- “PCs continue to be the primary devices for day-to-day interactions and functionality.”
- “According to Gartner, PCs continue to make up the largest capital component of the PC and mobile professional device ecosystem making them more attractive to potential cyber-attackers and spotty product delivery.”
- “Large capital component of the PC and mobile professional device ecosystem making them more attractive to potential cyber-attackers and spotty product delivery.”
- “Solving the device lifecycle struggle — simply.”
- “Insight’s vision for streamlined lifecycle management and flexible financing options that support all phases of the device lifecycle.”

**Solving the device lifecycle struggle — simply**

- ** Partnership with Insight enables your organization to**
  - Become a more agile and device-agnostic.
  - Align with: experienced endpoints and simplified, cost-effective support.
  - Eliminate the time and hassle of managing multiple vendors.
  - Improve your end-user experience.
  - Streamline device costs and replace manual management.

- **Experience a simplified device lifecycle that minimizes delays, shows down device costs and enables modern management — all from one trusted partner.**

**See the Device Lifecycle, Simplified**

A singular vision of the full device lifecycle