# Simplify Your Device Lifecycle





## Factors to consider in every phase

Servicing 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.

#### End of life

- Keep up with refresh cycles.
- Sustainably and cost-effectively
- dispose of assets. Perform validated data erasure.

#### Maintain

- Manage inventory.
- Deliver remote and on-site enduser support.
- Enable security and scale to meet workforce and business needs.

#### **Deploy**

- Install and configure OS and applications.
- Add device and user profiles.
- Leverage zero-touch feature sets.

### Readiness

- Choose OEM(s) and best-fit devices for your workforce.
- Evaluate existing architectures and security environment.
  - Create transformational roadmap.

#### **Procure**

- Secure pricing programs and financing solutions.
- Ensure proper scalability and reporting features.
- Streamline approval and sourcing.

#### **Prepare**

- Set up reserved and/or owned inventory.
- Establish standards for device provisioning and kitting.
- Define imaging processes.

## 6 reasons to rethink your strategy

The device lifecycle is a multiphased challenge, and failure to manage it effectively costs more than you might expect.

### **Outdated devices**

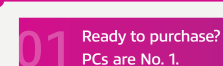


Cost more to maintain





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



According to the most

recent reports, traditional PCs are still leading sales for workforce tech.

Additional research from Gartner shows,

"PCs continue to make up the

largest capital component in the annual IT budget for many enterprises.

This makes them the first target for cost reduction efforts during business downturns."

productivity.

Remote workers rely on

effective IT deployments for:

Deploy for immediate



Email and internet browsing Office productivity



applications such as spreadsheets and text editing



Slow deployment results in

Chat functionality



user experiences.

lost productivity and poor

Procure great tech. Secure your workforce.



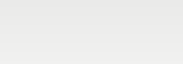
Employees who are satisfied with workplace tech and IT experiences are:



at work 85% higher intent to stay

more engaged

more likely to say their experience exceeds expectations





supports motivation. Digital transformation has

Digital transformation



been correlated with a 20% increase in employee productivity. Prepare for workforce preferences.



of the workforce is considering relocating because they can work remotely.

35%



search for a new job if required to work on-site full time.

else) should be easier.

End of life (and everything



of IT leaders want to

improve the way they use providers to streamline hardware lifecycles.

# Solving the device lifecycle struggle — simply

device lifecycle management is using multiple vendors to realize the full device lifecycle.

The No. 1 obstacle to efficient



phase of the device lifecycle.

your organization to:

Insight's deep OEM partnerships bring

expertise, resources and support to each



device lifespans.

Partnership with Insight enables



without adding complexity. Eliminate the time and hassle of

Bring device choices to employees

Ensure maximum uptime and



Enhance device and network security and threat visibility.

managing multiple vendors.



Improve the end-user experience from refresh to support.



employ modern management.

Drive down device costs and

Simplify your device lifecycle, maximize value, drive down costs, secure users and data and enable modern management.

Learn more here. Insigh

Sources:

Allan, D. (2021, July 29). Are desktop PCs dead? TechRadar.com.

IDC. (2021, Sept. 17). Employee Experience and the Customer Experience What is the Connection?

IDC. (2022, Jan. 12). Growth Streak for Traditional PCs Continues During Holiday Quarter of 2021, According to IDC. Insight. (2020, Sept. 21). Empowering Employee Success. Insight Tech Journal.

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Microsoft. (2022). Annual Work Trend Index Report. Qualtrics. (2021, Nov. 9). Qualtrics Announces Top Workplace Trends to Watch For in 2022. Qualtrics. (2022, June 23). Qualtrics and Service Now: Feedback-driven technology experiences for a new era of work.