# Gain Clarity and Control Over Your IT Estate

ReadyWorks yields immediate returns on your investment.

### Reduce OpEx by 50% or More

ReadyWorks integrates data from all your sources to give you a complete picture of your IT estate. ReadyWorks then uses this data to orchestrate 80% of the workflows required for a planned migration or to respond to changes in your data or a user action.

### **READYWORKS:**

#### 🙆 Integrates IT and Business Systems

Use prebuilt, bi-directional connectors to IT and business systems or build your own through our intuitive, low-code interface. Our connectors allow you to collect information from these systems, update information in them, send commands to them, and monitor responses to those commands. ReadyWorks eliminates the need for custom scripts with an automated, highly configurable, front end.

### Analyzes & Cleans Your Data

There are multiple "sources of truth" when it comes to data. Each source provides one piece of the puzzle. Combine data from all sources to make better decisions.

### 🕖 Generates Insights

Fueled by clean data, ReadyWorks generates actionable insights to achieve IT and business goals.

- Identify cost savings opportunities for hardware provisioning and refresh programs.
- Eliminate overspending on software licenses.
- Identify and mitigate compliance and security risks.
- Improve the digital employee experience.
- Identify EOL hardware and operating systems and orchestrate workflows to migrate these systems.

### OO Automate and Orchestrate Workflows

ReadyWorks orchestrates all the workflows and tasks required to manage migration programs or changes in your environment. Workflows are triggered based on readiness criteria for migration programs or to react to changes in your environment. CASE STUDY



#### **USE CASE**

Windows Lifecycle Management

### **BUSINESS OUTCOMES**

- \$4.6M cost savings (97% reduction).
- >80% time reduction on Windows Servicing.
- From 16 months with 12 technicians to 3 months with 2 technicians.
- 90,000 machines upgraded in 90 days.



### Easily Identify Ways to Reduce CapEx

Get an accurate view of your entire IT estate – hardware and applications, where they are located, and who is using them.

- **Data Driven Decisions for Asset Refresh.** Valuable insights inform if assets need to be replaced, upgraded, repurposed, or have the lease extended.
- **Right Size Application Licensing.** Get an accurate view of applications and their utilization.

### Mitigate Compliance Risk

Quickly determine which systems have reached end of life.

- Windows Servicing. Ensure all endpoints are current with latest releases and security updates.
- **Patch Management.** Automate patch management processes to quickly secure devices and systems.
- Server End of Life. Windows Server 2012 & 2012 R2 reach EOL October 10, 2023. Shrink migration timelines by 30% or more while reducing the risk of business disruption.

CASE STUDY

## **Bank of England**

### USE CASE

Asset Refresh, Employee Onboarding/Offboarding, WaaS

### **BUSINESS OUTCOMES**

- \$478,000 annual savings.
- \$3,185 hours saved annually
- Risk of non-compliance associated with Windows servicing mitigated.

CASE STUDY

# REGENERON

#### **USE CASE**

Windows Migration and lifecycle management

### **BUSINESS OUTCOMES**

- 1,500 hours saved
  - 700 hours saved on end user communications.
  - 800 hours saved on application analysis and prep.
- \$225,000 saved on migration.
- \$490,000 annual savings on Windows lifecycle management.
- Reduced security and compliance exposure.
- Improved end user upgrade experience.

