

PowerShell Governance

PowerShell scripts are running your enterprise — unseen, unmanaged, and unsecured.

In most IT environments, PowerShell is the operational backbone:



Scattered & Uncontrolled

Scripts run in scheduled tasks, orphaned machines, or admin consoles.



No Guardrails

No version control, no logging, no access boundaries.



Blind Spots

No visibility into who changed what—or even what's running.



Vanishing Automations

Admins come and go, and with them, critical automations disappear.

This isn't automation. It's risk at scale.

At READI, we've built a solution to manage that risk. Our Bot Studio platform gives your team the tools it needs to continue building great PowerShell solutions in a safe and managed way.

READI for PowerShell Governance

READI transforms unmanaged PowerShell scripts into secure, visible, enterprise-ready automations—eliminating risks while maximizing value.

Highlights

Full Visibility.

Track every script, run, and change with complete transparency.

Built-in Security

Eliminate hard-coded credentials with safe vaulting and full audit logs.

Error Awareness

Stop silent failures with real-time alerts to SIEM, Teams, or email.

Compliance Ready

Apply retention and data handling policies that meet modern regulations.

Enterprise Integration

Expose scripts as REST APIs to connect with ServiceNow, SailPoint, Workday, and more.



Visibility

Every script is visible in Bot Studio. You can see who is running what, when, what credentials they're using, errors and success conditions, the works. Scripts are retained when turnover occurs and all of it is fed to an ROI dashboard to demonstrate value to your relevant stakeholders.

Security

Never embed credentials in scripts again. Use READI's vault or integrate with your own to safely manage PowerShell credentials. Every usage and script change is logged, giving you control over actions and actors. A full audit trail ensures compliance. Safe, secure automation.

Error Handling

When things go wrong, READI makes sure you know. Each PowerShell task is monitored for success, and if an error happens we put that knowledge where you need it—alert your SIEM, send an email, a Teams message, wherever you need it. No more silent failing and breaking of critical PowerShell infrastructure.

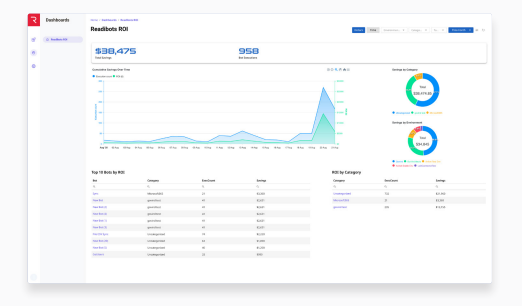
Data Handling

Data retention and management policies are applied to your PowerShell scripts, putting you in compliance instead of taking you out of it. Whether you need to keep data for 7 years or need to dispose of it after 1, the tools are put in your hands to make sure your critical infrastructure meets your modern compliance needs.

Delegation & Interoperability

The cherry on top is how READI makes PowerShell tasks enterprise-ready. Every script can be exposed via REST, turning them into interoperable tools across your infrastructure. Add actions in ServiceNow, cleanup in Delinea, provisioning in SailPoint, or custom steps in Workday—solving with the PowerShell you already have.

READI ensures that your investment in PowerShell pays enterprise dividends. You will see the unseen, manage the unmanaged, and secure the unsecured while continuing to deliver critical solutions across your enterprise.



About READI

At READI, we're revolutionizing the way businesses approach IT automation and security. Our SaaS platform uses innovative, cutting-edge technology to streamline processes and improve efficiency for all types of organizations. From pre-built workflows that connect to primary systems to custom workflows that can handle specialized tasks, READI has the platform to transform manual processes into efficient and secure automations. We're not just changing the game; we're defining the future of IT automation and security.



