



Infrastructure Automation Readiness Workshop

Expertise for your infrastructure automation

Infrastructure automation enables organizations to maximize productivity and reduce risk, but adoption can be challenging. Our teams can help you identify major hurdles your organization may face in adoption with our Infrastructure Automation Readiness Workshop. In this workshop, we'll assist you in finding and remediating roadblocks to infrastructure automation, ensuring an efficient adoption process.

All organizations can benefit from infrastructure automation.

Purposeful automation can transform IT management at enterprises of all sizes. Consider the following benefits:



Cost reduction

Productivity improvements driven by automation reduce both capital and operational costs, while centralized policies reduce regulatory compliance costs.



Risk mitigation

Improved process consistency driven by automation ensures successful provisioning, reducing the risk of downtime.



Revenue generation

With automation in place, your organization can accelerate innovation and time-to-market speed, supporting increased revenue growth.

Where do I start?

If you'd like to realize the benefits of automation for your organization, but are unsure where to begin, start by considering the following questions:

- What is a repeatable task that you or your staff run into daily, weekly, quarterly or annually?
- Where are you manually inputting significant amounts of data?
- In which processes do you routinely find errors?
- What level of automation would be acceptable for your organization?
- How will the automated process be managed, and who is responsible for ensuring it delivers the desired outcome?

Why Insight

Professional Services for

20+ years



National delivery team

~1,500 projects per year

>1EB of data and >2M workloads migrated since 2015

~\$1.5B
cost savings identified
for clients

Types of automation to consider



Patch management

Keep systems up to date while reducing cybersecurity risk level. Automate patch processes from testing to deployment while reducing time and complexity of patching critical systems.



Environment provisioning

Configure an environment with a security framework in minutes in cloud and on-premises. Or provide and allow access to other teams, such as developers, to provision their own environment through automation workflows and scripts.



Disaster recovery

Remove manual processes and ensure your Recovery Point Objectives (RPOs) and Recovery Time Objectives (RTOs) are met 100% for every failover. From DNS and IPs to making application changes, automate all of these processes to eliminate error and risk.

Our methodology and offerings

We tailor our engagements to meet the unique requirements of your organization. Sessions can last from two hours to a half day. Our workshop offerings include the following steps:

Q

Gain a clearer understanding of your organization's automation readiness.

Identify major obstacles to infrastructure automation adoption.

Create a defined path of next steps to remediate identified challenges.

Discover additional tools, workshops and services to support your automation adoption journey.

Getting started is easy.

Visit solutions.insight.com/contact-us to connect with our team.

Driving innovation with digital transformation

At Insight, we help clients enable innovation with an approach that spans people, processes and technologies. We believe the best path to digital transformation is integrative, responsive and proactively aligned to industry demands. Our client-focused approach delivers best-fit solutions across a scope of services, including the modern workplace, modern applications, modern infrastructures, the intelligent edge, cybersecurity, and data and Al.

Learn more at:

solutions.insight.com | insight.com



