Pave Your Path to Successful DevOps
Modern IT operations provides organizations with new ways to work.

Ask yourself...
Organizations with successful DevOps practices are more agile, responsive, and innovative. Leaders looking to pursue such a strategy first need to look at their IT and the dynamics at play.

Are there legacy processes in place?  How are IT and development teams working together?  What technologies are in use, and what’s missing?  Do we have proper controls? Governance?

For the developers
DevOps is a developer-centered approach. So, what do developers want?

API-driven services  Frictionless deployment  Cloud-friendly environment  Opening up tickets to request VMs, databases, or tables  Figuring out requirements for or managing infrastructure  Platform-based limitations

According to the 2020 State of DevOps report, higher levels of DevOps evolution mean more self-service offerings for developers. These include:

- CI/CD workflows
- Internal infrastructure
- Monitoring and alerting
- Deployment patterns
- Public cloud infrastructure
- Database provisioning
- Development environments
- Audit logging
- Frictionless deployment
- Opening up tickets to request VMs, databases, or tables
- Figuring out requirements for or managing infrastructure

Lean in
With modern IT operations, you can establish a strong foundation upon which to build a DevOps practice by shifting left — getting closer and closer to the developer.

What is modern IT operations?

- Infrastructure provided as a service consumed by developers
- Security, cost controls, and governance addressed from deployment to production
- The use of automation and programmatic tools (e.g., Infrastructure as Code (IaC))
- A technology and culture shift away from siloed approaches and toward continuous delivery models

Start today
Get the tools and support you need to modernize. We can help.
Visit solutions.insight.com/Contact-Us