

Simplify hybrid IT management and lower costs through cloud automation

Tap into the power of automation to not only simplify hybrid IT management, but also lower cloud costs, streamline cloud governance, and significantly reduce the time you're spending on life cycle maintenance.

Why consider cloud and hybrid IT automation?

For many organizations, deploying and operating workloads in a hybrid IT environment is fraught with complexity and manual process - often taking away the cost and agility benefits they had hoped to gain from the cloud.

Through intelligent, event-driven robotic process automation (ERPA), you can automate many of those traditionally manual tasks and processes, empowering your organization to:



Simplify hybrid IT management

- Automate routine processes
- Ensure proper configurations
- Speed-up workload deployment



Lower cloud costs

- Match resources to actual demand
- Identify and stop unused instances
- Eliminate human error



Streamline cloud governance

- Control access to cloud resources
- Ensure your workloads stay secure and compliant



Free-up your IT team

- Eliminate manual process
- Lower the burden of maintenance
- Respond to new business needs and address challenges faster

Anexinet makes cloud and hybrid IT automation achievable

Our patent pending automation and orchestration technologies dramatically reduce IT personnel effort and reliance on resources. We leverage industry-leading automation solutions and tools like Ansible, Packer, Terraform, vRealize, Automation Anywhere and more to deliver solutions that increase agility, reduce costs, and enable your IT team to stay focused on what truly matters for your organization.

We have deep automation and orchestration expertise in cloud, edge, and hybrid IT environments, with capabilities that include:



Workload configuration and deployment



Public cloud usage and cost control



Private, public, and hybrid cloud governance



Hybrid cloud management and maintenance

Why Anexinet?

We have extensive expertise and provide guidance on how you should utilize automation.



End-to-end automation capabilities and services - all guided by a proven process that's tailored to your business



A pioneer in RPA, ERPA, and the intelligent technologies that make infrastructure automation possible and achievable



Patent pending automation software processes that are trusted by some of the largest companies on the planet



Experience in the financial, healthcare, legal, life science, and many other regulated and B2B/B2C industries

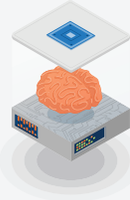
Anexinet offers end-to-end Automation Services

We offer a broad range of automation capabilities that extend well beyond just IT infrastructure, as well as end-to-end services from strategy through implementation and on-going managed services. With our help, you can leverage the power and potential of automation to drive repeatable, predictable outcomes across both IT and the business.

Intelligent Automation

Leveraging Conversational AI 

Customer Service 
IT Service Mgmt. 
BPA 
RPA 



 Cloud
 Infrastructure
 DevOps
 Security

End-to-end services

Strategy Implementation Managed Services

[Learn more about our Automation Services](#)

Our team has decades of experience deploying, supporting, and automating hybrid IT environments

The power of cloud and hybrid IT automation is in scaling, flexibility, and repeatability.

Through our automation solutions and services, we will help you reduce pain points throughout your growing hybrid IT environment and enable you to deliver outcomes faster and more efficiently throughout your organization.

Case Study: Automating WAN Management in a hybrid IT environment

Our client – a large Internet Service Provider (ISP) – needed expert guidance to manage their massive Nokia, Ciena and Cisco-powered wide area network with predictive fault isolation.

Leveraging robotic process automation (RPA) made possible by RedHat Ansible, UiPath, Automation Anywhere, and our proprietary automation frameworks, we developed a customized solution that enabled them to capture telemetry data, detect conditions, and perform adjustments over the ISP network to improve the experience of WAN customers. Going forward, the client is now positioned to:



Ensure their WAN is always-on and performing as needed



Reduce uncertainty about the impact of future network changes



Automate and streamline on-going network maintenance

anexinet

For more information on our capabilities or how your organization can benefit from cloud automation, please reach out to us today.

[Learn more](#)

[Contact us](#)