Bring more intelligence and predictability to your IT infrastructure with automation

Tap into the power of infrastructure automation to streamline workflows, reduce costs, increase business agility, and empower your IT team to spend more of their time delivering value to the business.

Top 3 reasons to consider infrastructure automation

Repetitive IT infrastructure tasks not only steal precious time – they also generate costly errors and expose your hardware, software, and data to a host of security risks.

Streamline workflows
- Speed-up IT provisioning
- Simplify on-going IT maintenance
- Accelerate issue remediation
- Ensure devices and infrastructure remain secure and compliant

Reduce costs
- Eliminate human error
- Minimize human involvement in routine infrastructure events and processes

Free-up your IT team
- Eliminate manual process
- Respond to new business needs and address challenges faster
- Increase IT’s focus on projects that sustain and propel growth

Anexinet make infrastructure 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 reduce costs, increase agility, and enable your IT team to stay focused on what truly matters for your organization.

We have deep expertise automating infrastructure from end user devices all the way through the back-end compute, network, and storage technology you rely upon, including:

| OS and patch management | Compliance management | Backup and restoration | Expansion and decommissioning | Deployment, sizing, configuration, provisioning, 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 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

www.anexinet.com
Case Study: Ensuring security and compliance for 4,000 servers

Our client – a North American pharmaceutical company – urgently needed to patch the firmware and operating systems of thousands of physical servers across many clusters and geographic locations to achieve security compliance. With over 50,000 virtual machines running on the physical servers, the client’s existing methods would have taken over two years to complete a single pass.

Leveraging Red Hat Ansible and our proprietary automation frameworks, we developed a solution that enabled them to complete this project in days instead of years. And going forward, the client is now positioned to:

- Eliminate the risk of human error in repetitive infrastructure tasks
- Accelerate infrastructure maintenance and upgrades
- Automate physical/virtual server patching and verification
- Receive alerts for issues that require further investigation

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