INFRASTRUCTURE MIGRATION TO AZURE: 10-WEEK IMPLEMENTATION



MIGRATE YOUR WORKLOAD TO THE CLOUD

WHY DO YOU NEED INFRASTRUCTURE MIGRATION

- Scale your resources up and down on demand
- Pay for only resources you use currently
- Ensure your data is backed up and can be quickly restored even in separate regions, minimizing downtime during disasters
- Protect security perimeter with advanced services offered by Azure

HOW CAN YOU BENEFIT FROM THE MIGRATION

- Azure Costs gives you a clear view of your resource usage, breaking down costs by service, location, department, and more.
- You can deploy applications in Azure to specific regions close to endusers, reducing latency and improving performance.
 - Azure offers a wide set of developer tools that make building,
- **3** deploying, and managing applications more accessible, increasing development efficiency.
- Azure simplifies IT infrastructure, reducing the need for in-house management and maintenance of physical servers and hardware.

ABOUT INFRASTRUCTURE MIGRATION TO AZURE

SoftServe's 10-week implementation is designed to seamlessly transition your on-prem infrastructure to a fully optimized Azure environment, ensuring operational continuity, cost efficiency, and enhanced security with ongoing support and training of the IT operations team.

IN 10 WEEKS, YOU WILL GAIN:

- The entire workload: successfully shifted from on-premises infrastructure to the Azure Cloud environment
- **Applications and data**: fully operational in Azure with performance and security measures in place.
- An optimized Azure setup: for maintaining cost-effectiveness and high performance
- A robust security posture within Azure: aligned with best practices and compliance requirements
- Post-migration support: for ensuring a smooth transition and for addressing any immediate operational issues

MIGRATION



COST MANAGEMENT



IDENTITY



DEPLOYMENT ACCELERATION



SECURITY

