

**35% FASTER**

Converts VMs up to 35% faster than the competition

**#1**

Highest conversion rate of success

**Migration Use Cases:**

- Cost efficiencies
- Mergers & acquisitions
- Scalability initiatives
- Modernization project
- High availability

**Industries:**

- Aerospace and Defense
- Automotive
- Banking
- Consumer Products
- Defense and Security
- Engineering and Construction
- Healthcare
- High Tech
- Higher Education and Research
- Insurance
- Life Sciences
- Media
- Oil and Gas
- Professional Services
- Public Sector
- Retail
- Telecommunications
- Travel and Transportation
- Utilities
- Wholesale Distribution

# Simplify and Accelerate Your Transition to the Private, Public and Hybrid Cloud

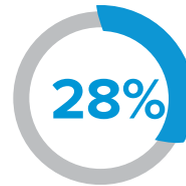
Automate Migrations to AWS, Azure and Hyper-V Without the Use of Intrusive Agents

A balanced multi-cloud strategy encompasses a blend of private, public and hybrid cloud environments. As you plan which applications will reside in public clouds and which ones will remain on premises, you will also need to consider roadblocks that may hold up your overall project.

Organizations consider cost, risk of data loss, security and compliance, and automation to be some of the most-significant migration challenges. Using expensive, agent-based migration tools to convert virtual workloads often results in failed jobs, missed deadlines and exceeded budgets.



25% of organizations consider budget or automation a top challenge



28% of companies consider security, compliance or data loss a top challenge



16% of businesses consider performance impact on production a top challenge

Source: 2017 Cloud Migration Survey Report

## Meet 5nine Cloud Migration

5nine Cloud Migration quickly, easily and noninvasively migrates virtual machines to private, public and hybrid cloud environments. Built on a non-intrusive, agentless architecture, 5nine Cloud Migration enables automated migrations of virtual machines to Hyper-V, AWS and Azure. This low cost, ease of use, and agentless deployment model ensure you complete your migration project on time and under budget.

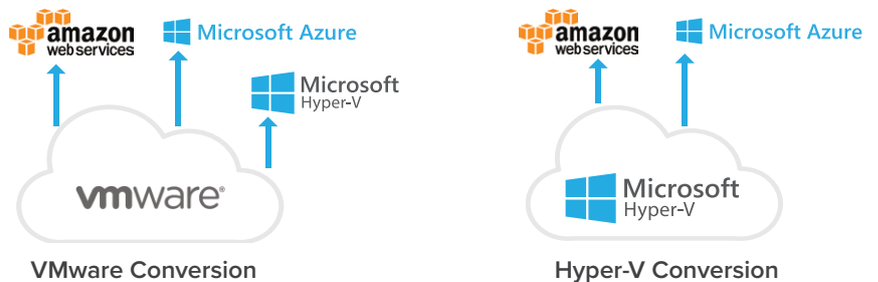


Figure 1. Easily convert workloads to Hyper-V, AWS and Azure with 5nine Cloud Migration

## Flexibility of Multiplatform Migrations

Migrate VMs across private and public cloud platforms without having to download, learn and pay for multiple standalone tools. 5nine Cloud Migration enables you to automatically and simultaneously migrate VMs to Hyper-V, AWS and Azure from a single package.

- VMware ESXi to Amazon Web Services EC2
- VMware ESXi to Microsoft Azure
- VMware ESXi to Microsoft Hyper-V
- Microsoft Hyper-V to Amazon Web Services EC2
- Microsoft Hyper-V to Microsoft Azure

**Benefits:**

- Executes multi-cloud migrations
- Speeds up migration process
- Mitigates compliance issues
- Minimizes downtime

**Awards****SC 2017  
awards  
finalist****Non-intrusive Agentless Architecture**

5nine Cloud Migration doesn't require you to install and then uninstall agents with each migration project. It leverages a non-intrusive approach that converts information from the source's virtual hard disk to your desired cloud format.

- Converts VMs up to 30-35% faster than the competition
- Provides the industry's highest rate of successful VM conversions
- Reduces administrative burden of managing intrusive agents

**Hassle-free Automation**

Manually converting individual VMs is time-consuming and inefficient. 5nine Cloud Migration PowerShell cmdlets automate the process of converting multiple VMs, as well as executing simultaneous jobs:

- 5nine PowerShell cmdlets accelerate large and complex migration projects through scripting
- Convenience of starting and modifying VM configurations right from the command line / scripts
- Run multiple jobs simultaneously, for expedited migration times
- Migrate multiple disks from the source VM to the destination format

**Simple and Intuitive Graphical User Interface (GUI)**

Unlike most of conversion, migration or DR tools, our easy-to-use GUI guides you through each step of the migration process. 5nine Cloud Migration's interface uses a "wizard" approach to ensure a simple and familiar user experience:

- Gain the flexibility of editing VM configurations 'on the spot' and 'as you go'
- Simplify migrations with a familiar wizard-like experience
- Guarantee resource availability through built-in capacity analysis of the destination host and appropriate migration planning

**Engineered for Enterprise Readiness**

5nine Cloud Migration scales for any size and topology of datacenter. It minimizes migration risks, provides IT and cloud teams with greater flexibility and fills in gaps of native tools and competing solutions.

- Supports all guest operating systems that VMware and Hyper-V support – Windows or Linux
- Preserves Hardware and OS settings of the VMs when possible (to the destination platform)
- Instantly achieve high availability by migrating directly to a cluster
- Automated, programmatic and simultaneous migrations minimize migration time
- Non-intrusive agentless architecture mitigates unnecessary deployment and management hassles

**Try 5nine Cloud Migration**

Simplify and accelerate your migration today. Visit [5nine.com/5nine-cloud-migration](https://5nine.com/5nine-cloud-migration)

**CONTACT US****Sales:**

Phone US: +1 561-898-1100

Phone EU: +44 (20) 3026-1881

Email: [sales@5nine.com](mailto:sales@5nine.com)**Technical Support:**Support Portal: <https://evolve.5nine.com>Email: [support@5nine.com](mailto:support@5nine.com)

Microsoft Azure

**Microsoft Partner**  
Gold Datacenter