# **ON-PREMISES IT WORKLOADS:** KEY TECHNOLOGIES AND TRENDS

The cloud delivers proven benefits, but it's not suitable for every workload. Organizations are keeping mission-critical and transaction-intensive workloads on-premises, and are looking to update and modernize their data centers to meet growing demand. Private cloud technologies are a key area of investment.

of organizations will still use on-premises servers through 2023.<sup>1</sup>

of the typical IT budget is spent on on-premises hardware, compared to 26% on cloud services.<sup>2</sup>

**80%** of organizations have implemented or plan to implement at least one private cloud. <sup>3</sup>

94%

30%

52% of do work

31%

41%

of data and half of all workloads remain onsite today. 4

growth of the dedicated Infrastructureas-a-Service market is expected as organizations invest in private cloud technologies. <sup>5</sup>

of IT decision-makers say their private clouds are cheaper than the public cloud, with 17% citing automation as the key factor contributing to cost savings.<sup>6</sup>

1,2 Spiceworks Ziff Davis3,4,5 IDC6 451 Research

PROSYS

# **REASONS WHY ORGANIZATIONS MAINTAIN WORKLOADS ONSITE**



### PERFORMANCE

For high transaction workloads and large relationship databases, moving data to and from the cloud creates unacceptable levels of latency.



### **BUSINESS DISRUPTION**

Many IT leaders are concerned about the disruption caused by migrating mission-critical workloads to the cloud.



### SECURITY AND COMPLIANCE

Organizations often maintain sensitive data in a single-tenant environment to ensure security and meet regulatory compliance requirements.



### **COST CONCERNS**

Most public cloud providers charge for data egress, so workloads that move a lot of data can get very expensive in the cloud.



#### LEGACY AND PROPRIETARY APPLICATIONS

Some legacy applications and those that depend on proprietary hardware and chipsets aren't compatible with cloud architectures.



## FACTORS DRIVING PRIVATE CLOUD ADOPTION

### **GREATER AGILITY**



Private clouds provide the flexibility and scalability of the public cloud while maintaining onsite control.

### **RAPID PROVISIONING**

Replacing legacy technology silos with software-defined architectures enables IT teams to roll out new services faster to meet business demand.



### STREAMLINED MANAGEMENT



Hyperconverged platforms and automation and orchestration tools reduce complexity and eliminate many error-prone manual tasks.

### **FUTURE-PROOF ENVIRONMENT**

Private cloud technologies enhance support for cloud-native applications, microservices architectures and containers.



#### Want to learn more?

Please contact your ProSys team to discuss how we may better support your office environment.

