Organizations are learning how to move sensitive workloads to the cloud safely.

GAINING CONFIDENCE

Success in placing noncritical workloads in cloud environments is encouraging enterprises to consider higher-level data and applications for the cloud.

DUAL RESPONSIBILITY

Effective cloud security requires teamwork.

PRECISE CONTROL

Data loss prevention and encryption technologies can help protect sensitive data in the cloud.

EYES ON THE PRIZE

The value of teamwork

An expert partner can help an organization develop a winning security strategy.

TAKE CLOUD SECURITY TO THE NEXT LEVEL

The cloud can deliver many IT benefits:

Gain security

Determine an organization’s current cloud security using F5 Networks’ Cloud Adoption Readiness Scorecard.

IT professional: How is your organization’s cloud security maturity?

Data loss prevention and encryption technologies can help protect sensitive data in the cloud.

Effective monitoring tools can help organizations better control data, even in a cloud environment.

The cloud can deliver many IT benefits:

Scalability

Flexibility

Cost savings

Agility

Cost savings

Agility

 Scalability

Flexibility

Cost savings

Agility

A STRONG FIRST STEP

The cloud can deliver many IT benefits:

EYES ON THE PRIZE

The value of teamwork

An expert partner can help an organization develop a winning security strategy.

TO LEARN MORE ABOUT CDW’S SECURITY SOLUTIONS AND SERVICES

visit CDW.com/security

SOURCE:

2. CDW, Cloud 401 Report, February 2015

RELIA BLE INNOVATION

Many organizations have realized these advantages by moving simple applications and nonessential data to cloud providers.

93%

There is plenty of room to expand cloud-based operations.

55%

Percentage of organizations running applications in the cloud or experimenting with cloud-based delivery in the next 12 months.

35%

Percentage of organizations that have a cloud security awareness training program for users or plan to create one.

65%

Percentage of IT professionals who consider data encryption among the most effective security controls for data protection in the cloud.

45%

Percentage of IT organizations are considering to apply biometric or multi-factor authentication on identity keys to be an infrastructure vendor to have the cloud services “taken off the shelf.”

63%

Percentage of IT managers who believe rework of IT managers who believe rework of IT manager.

79%

Percentage of organizations that have developed an application security testing program and anticipate that to be a top security concern in the next 12 months.

DATA DEFENSE

Data loss prevention and encryption technologies can help protect sensitive data in the cloud.

Effective monitoring tools can help organizations better control data, even in a cloud environment.

WHY CDW SECURITY

An expert partner can help an organization develop a winning security strategy.

TO LEARN MORE ABOUT CDW’S SECURITY SOLUTIONS AND SERVICES

visit CDW.com/security

SOURCES:

2. CDW, Cloud 401 Report, February 2015

PRECI SE CONTROL

Controlling who has access to specific data and applications is an essential element of cloud security.

Percentage of IT professionals who consider unauthorized access to be their biggest cloud security concern.

Percentage of organizations that have developed an application access control tool or plan to deploy one in the next year.

35%

Percentage of enterprises reporting that much of their existing application portfolios are not in the cloud, but could be.

45%

Percentage of new IT services that IT decision-makers are considering for either partial or total delivery via the cloud.