

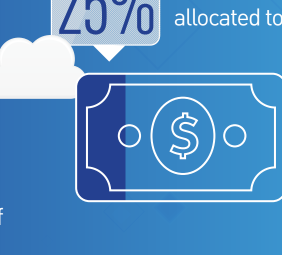
With Next-Gen Security for SDDC

When it comes to digital transformation, cloud and Software Defined Data Center (SDDC) are on the critical path, delivering the agility, flexibility and speed your organization needs in today's competitive business climate. But you have to make sure your security is up to the task. That means looking beyond traditional point approaches to an integrated strategy that locks down even the most fluid software-defined infrastructures.

Cloud and SDDC are creating a new IT reality as enterprises race toward digital transformation.

of overall IT budget is allocated to cloud

of enterprises have moved some aspect of IT to cloud



of enterprises are in some stage of SDN



Cyber threats continue to infiltrate the enterprise—and they are increasingly sophisticated, orchestrated, and persistent.



of enterprises say security remains a top concern

of security incidents in enterprises in the past year was

the average number

9,156



Average loss for enterprises was

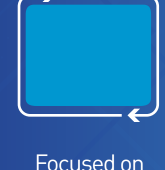






of enterprises expect some form of impact to security strategy due to cloud

Traditional security solutions lack the visibility to defend against modern threats, resulting in dangerous blind spots in the data center.



perimeter only



detection and remediation measures



within the data center



unknown threats

Advanced threat

protection from known

and unknown threats

an integrated approach and next-generation security.

Today's threat landscape requires



architecture

Prevention

focused security

Uniformity across

cloud environments

physical, virtualized, and







mware[®]

We're talking about security that's always in lockstep with your business.

agility, and flexibility you need to compete in today's dynamic marketplace.

It's the only way you can fully leverage your SDDC environment for the speed,



For more information on the partnership between

VMware and Palo Alto Networks, please visit