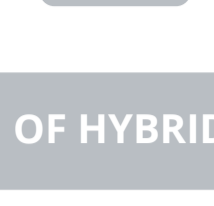
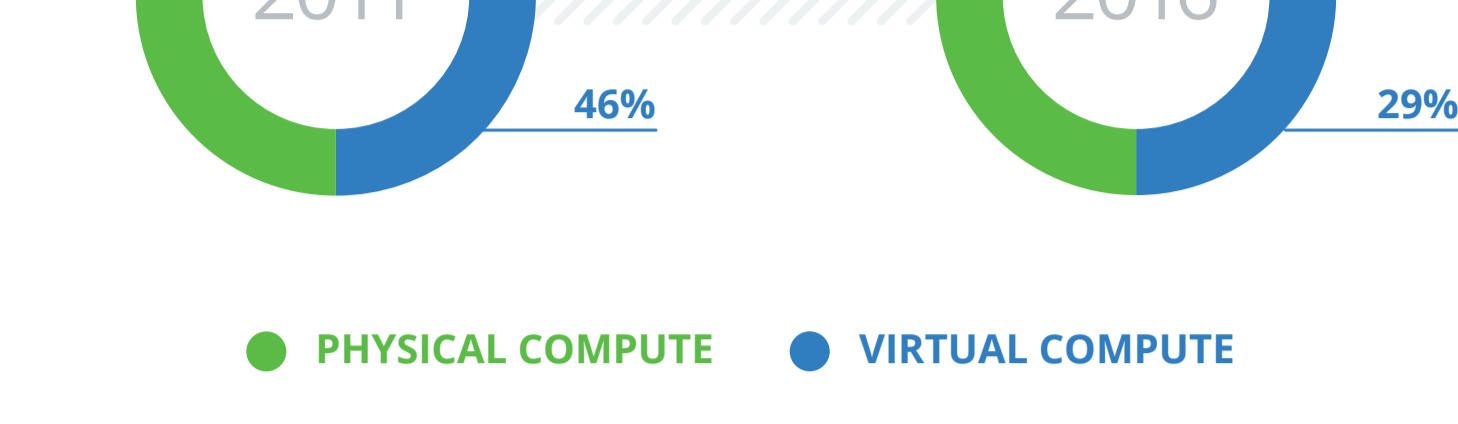


Delivering Business Transformation

A NEW APPROACH TO APPLICATION DELIVERY



INCREASING ADOPTION OF HYBRID CLOUD TECHNOLOGIES



● PHYSICAL COMPUTE ● VIRTUAL COMPUTE

*Gartner, June 2013, Public Cloud Forecast 2011-2017



WHAT DRIVES BUSINESSES TODAY?

- Seamlessly delivering services and products
- Accelerating time to market
- Using business process to gain a competitive edge
- Having a good ROI



A MODERNIZED DATA INFRASTRUCTURE IS NEEDED TO MAKE THIS HAPPEN

- Secure, high performance applications
- Dynamic, shared infrastructure
- Aligned business process

THE MODERNIZATION JOURNEY

GREATER FLEXIBILITY
Static load balancing → On-demand application delivery

MIGRATION TO HYBRID ENTERPRISE

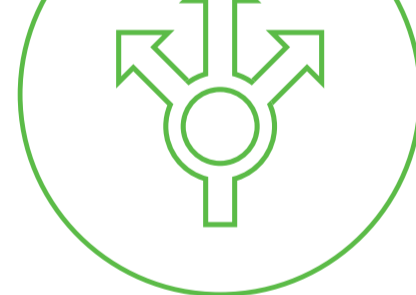
- Software-defined application delivery
- Offers ADC customization with dynamic, automated ADC on demand
- Virtual and clustered technology for enterprise cloud

GREATER AGILITY
On-demand application delivery → ADC-as-a-Service

TRANSFORMATION TO TRUE CLOUD TECHNOLOGIES

- Automated cloud delivery application control with multi-tenancy and private cloud capabilities
- Full automation, on-demand ADC deployment, and fast time-to-provision
- Improved ROI through consumption model

PULSE SECURE INTEGRATED SOLUTION FOR ENTERPRISE ADCaaS



Infrastructure Transformation

- Software only
- Virtual/Cloud ADC
- Multi-tenant solution

- AUTOMATED**
- DYNAMIC**
- USAGE BASED**

- Capacity planning
- 10x faster provisioning
- Up to 90% higher ROI
- Automated service management
- Enterprise licensing



Pulse Secure Application Delivery Solutions

- Economies of scale
- Hyperscale and hyperdensity
- Automation and control
- Right size, right place on demand
- Self service ADCaaS