### **Data Sheet**









# Cloud Solutions: Cloud Building and Cloud Networking

The move to cloud requires significant changes in operational model and technology. Service providers and enterprises both have to adapt their people, process and technology to get business value from cloud. CloudOps Consulting Services provide rapid time to value with solutions designed for long-term operational support.

#### About CloudOps

Since 2005, CloudOps has enabled hundreds of enterprises and web-based companies to build their businesses in the cloud. We provide private, public, hybrid and multi-cloud solutions for businesses seeking scalability, and for enterprises making their move to the cloud. Our best-in-class cloud architecture and proven approaches to cloud networking, cloud building and cloud operations allow companies to confidently, securely, and reliably capture business opportunities while achieving higher levels of performance.

### Cloud Networking Engagements for Citrix NetScaler Application Delivery Controller

CloudOps' cloud networking consulting services assess, design and implement cloud-ready networking with Layer 7 application delivery and security solutions. We assess the organization's requirements for reliability, performance and security of internal and external applications. Cloud networking solutions are implemented based on reference architectures and custom designs.

**Application Delivery Strategy Assessment** - Interactive workshops to discover and document a client's requirements and provide recommendations.

**Application Delivery Health Check** - Review NetScaler deployment, identify gaps in best practices, inventory known issues, and provide recommendations for improvement.

**Application Delivery Standard Implementation** - One-week engagements for most frequent and standard deployments e.g. XenApp/XenDesktop load balancing, AAA-TM for SharePoint & OWA, NetScaler Gateway.

**Application Delivery Advanced Implementation** - Two-week engagements for more complex deployments e.g. SDX deployments, web application firewall, GSLB, AAA-TM, URL transforms and re-writes.

**Reference or Custom Designs** - Reference deployments based on proven recipes or architectures customized to your unique requirements.

**Application Delivery Operations and Support** - CloudOps can offer support or managed services for any application delivery project.









### Cloud Building Engagements for Citrix CloudPlatform, Apache CloudStack and OpenStack

CloudOps adapts the solution to meet our customers' business drivers, i.e. new revenue streams for service providers or increased IT efficiency with showback/chargeback for enterprises. Our cloud building consulting services are for service providers (SaaS or Telco) and enterprises evaluating Citrix CloudPlatform, Apache CloudStack and OpenStack. CloudOps leads engagements to assess, define, implement and manage the transition to a hybrid or private cloud platform with self-service, dynamic resource provisioning and metering of resources utilization.

**Cloud Strategy Assessment** - Interactive workshops to discover and document a client's requirements and provide recommendations.

**Cloud Infrastructure Assessment** - Review of current state, define desired state, identify gaps, and recommend roadmap encompassing both business and technology.

**Cloud Platform Design** - Architecture, capacity sizing, technology selection and design for custom requirements. Design for reference architectures is included in implementation.

**Cloud Platform Implementation** - Implementation of cloud platform based on reference architectures or custom designs. Includes monitoring strategy, scalability and maintenance plan.

**Cloud Platform Operations and Support -** CloudOps can ensure long-term operational support or managed services which are critical to any cloud building project.

# Assess 24-80 hours

### Reference Design

20 hours

## Custom Design

starting at 80 hours

### **Implement**

starting at 120 hours for Reference Design implementations & 320 hours for Custom Design

### **Support**

Manage