

# KICKSTARTER CITRIX VIRTUAL APPS AND DESKTOPS STD FOR AZURE

With the KickStarter Citrix Virtual Apps and Desktops you are able to quickly start consuming and evaluating cloud-based desktops or applications to determine the added value for your organization.

#### What is CVAD for Azure?

CVAD for Azure is a cloud service allowing users to start Windows Applications and/or Desktops from anywhere and with any device. Based on proven Citrix technology (HDX, MCS, Studio and Director) users profit from a reliable cloud desktop or application while admins can rely on Citrix to maintain, patch and update the infrastructure components.

Evaluating cloud desktops or applications within a limited timeframe can be challenging without prior hands-on experience and technical skills related to deploying the infrastructure. Making the correct technical decisions and applying the correct configuration is critical in delivering the required user experience. Without the necessary know-how it's easy to lose focus or risk getting involved in a time-consuming process. This Kickstarter allows you to quickly and efficiently evaluate the enterprise-class features and user experience of CVAD for your organisation.

# Your partner to start using Citrix Cloud Services

As a specialist in the area of End User Computing Login Consultants has developed a comprehensive toolkit and best practices for Citrix Cloud deployments. By using this service, you can evaluate CVAD for Azure faster and ensure that end-users have a great experience the first time they use their new Citrix Managed Desktops or applications.

#### **Professional Services**

- CVAD for Azure workshop (online):
  - » Introduction Citrix Virtual Apps and Desktops for Azure and concepts
  - » Scope and expectations of the project
  - » Azure environment review and preparations
  - » Network planning and Remote Access configuration
  - » AD preparations and GPO review
  - » Applications, Images and User Environment (profiles)
  - » Backend connectivity
  - » Endpoint strategy
  - » Create a blueprint for Kickstarter project



- Preparation of the Azure environment according to Workshop Blueprint
- Azure readiness check to validate Citrix Cloud installation prerequisites

## Setup

- Setup Citrix Cloud in Azure, including enabling infrastructure
- Configuration of the Citrix Cloud resource location
- Setup of 2 Images (Windows Server 2019, Windows 10 or Windows 10 Multi-Session)
- Deploy a Desktop and/or Application Catalog and Delivery Group
- Configuration of external access solution
- Tuning and implementation best practices
- Evaluation of the solution at the end of the Kickstarter period

#### The Kickstarter contains

- Citrix Virtual Apps and Desktops Service subscription (trial)
- 5 days of Professional Services for Basic & 8 days of Professional Services for Advanced
- Remote / Online activities (International onsite activities at additional costs)
- Optional: Microsoft Azure subscription

### **Package contains**

- Citrix CVAD service (60-day trial)
- Professional Services
- Azure subscription for the environment (optional)

**BASIC** 

€ 5.000,-

- Integration with existing Citrix environment (on-premises) or
- Remote PC Access configuration or
- Deliver a "Non-domain joined Desktop" Proof of Concept

ADVANCED
all of Basic including
€ 7.500,-

# Why Citrix Virtual Apps and Desktops for Azure?

- Pay-as-you-Go
- Citrix High Definition User Experience
- Support for Multi-Cloud deployments
- Support for Multi-Session Windows 10 (WVD)
- · Access resources from any device
- One solution for Apps and Desktops
- Optimized for Azure Integration and WVD
- Advanced Power management capabilities
- Remote PC Access included
- GPU Graphical performance possibilities



#### **Benefits**

- Turnkey
- Guided Proof of Concept
- Business enabled desktops
- Login's best practices built-in

### **Technologies**

- Citrix Cloud Services
- Microsoft Azure

## Why Login Consultants?

- Official Citrix partner
- Official Microsoft CSP partner
- Innovative
- 100 % Specialized in End-user computing and Citrix technologies

