



Indicium Technology Group

Citrix Receiver through iPad





Table of Contents

1. INTRODUCTION	3
2. IPAD FOR BUSINESS	3
3. SYSTEM REQUIREMENTS	5
4. TIME REQUIRED	6
5. OTHER REQUIREMENTS.....	6



1. Introduction

Citrix Receiver for iPad makes it easy to take the virtual office on the go. One simple touch gives iPad owners secure access to all of their corporate Windows applications and desktops, making it easy to work from anywhere, while still enjoying the great user experience they bought an iPad for in the first place.

With simple, one-tap access, Citrix Receiver lets you easily and securely access any Windows application, virtual desktop or document directly on your iPad over a 3G or Wi-Fi network instantly, turning it into a powerful and portable business tool.

2. iPad for Business

Applications, desktops and documents from anywhere

With simple, one-tap access, Citrix Receiver lets you easily and securely access any Windows application, virtual desktop or document directly on your iPad over a 3G or Wi-Fi network instantly, turning it into a powerful and portable business tool.

Real-time access to critical business information

Create documents. View business dashboards. Approve expenses. Even host an online meeting. Get real-time access to Windows business applications, virtual desktops and documents whether you're in an airport, at the doctor's office or in a meeting. New multitasking capabilities allow users to run both virtual business apps and local apps simultaneously and to quickly switch between them, ensuring the highest level of productivity.

Resource intensive and demanding applications

Access not just productivity tools, but also resource and graphic-intensive applications ranging from complex database applications to 3D professional applications and be assured of the same high-speed, visually compelling user experience over any network connection.



One-tap connect to read, create and share documents

Simple, intuitive navigation allows users to interact with Windows applications, virtual desktops and documents using standard gestures to zoom, pan, click, scroll and type with ease and even turn the iPad into a trackpad for fast and familiar screen navigation. Users can seamlessly interact with any Windows application, even legacy apps never designed to run on touch screen devices such as the iPad.

Safe and secure data and communications

Send an e-mail, join a virtual meeting or access documents with confidence that communications are secure and information is not stored on the iPad but kept safe on the corporate network.



3. System Requirements

1. Access Gateway Appliance (Physical or Virtual)
2. If you have Physical Access Gateway appliance it will support Web interface version 5.x and above. Citrix presentation server 4.5 feature pack 1 above is supported.
 - a. Web Interface 5.0 and above
 - b. Citrix Presentation server 4.5 Feature pack 1 and above
3. If you have Virtual Access Gateway (version 5.02) below is the requirement,
 - a. Web Interface 5.4 and 5.3
 - b. XenApp 5.0 or 6.0
 - c. Citrix online plug-in 12.1
4. DMZ Network configured for Access Gateway
5. CAG License (Concurrent user) and platform license.
6. CAG Hardware appliance cost (Physical only)
7. VMware or XenServer environment requirement for Virtual Access Gateway.
 - a. CPU :One or more 64-bit x86 CPUs
 - b. RAM: At least 2 gigabytes (GB)
 - c. Minimum Storage Requirement: 12 GB
 - d. Virtual Network Interfaces: For Access Gateway VPX 5.x, up to four virtual network interfaces.
 - e. DMZ network configured in the VMware infrastructure
8. Public IP and domain name for the Citrix external site.
9. SSL Certificate for fully qualified domain name of the CAG
10. Citrix Farm is assumed to be already configured and in production.



4. Time Required

1. Design and Analysis
2. Setting up CAG Virtual Appliance
 - a. Deploying Virtual Appliance and configuring CAG and Citrix Web Interface: 3 hours
 - b. Testing
 - c. It is assumed that Virtual infrastructure is already configured and DMZ network has been already setup for CAG. Network Administrator is required to open ports and configuring NAT in the firewall.

OR

3. Setting up CAG Physical
 - a. Rack mount and configuring CAG and Citrix Web Interface: 3 hours
 - b. Upgrading Firmware if required
 - c. Testing
 - d. It is assumed that DMZ network has been already setup for CAG. Network Administrator is required to open ports and configuring NAT in the firewall.
4. Documentation and handover

5. Other Requirements

1. Citrix Web Interface may need to be upgraded if required.
2. Latest version of Citrix Receiver is required to be installed on the iPad