

## Oasis

*Anywhere access to documents and applications via the Web.*

Oasis is an enterprise-wide, remote access solution that allows any organization to deliver document and application access to every user - instantly, securely, and reliably.

Oasis enables corporations and educational institutions to access their desktops from any computer at any time via a Web browser, providing increased mobility, accessibility and flexibility to your employees and your business.

### HOW OASIS WORKS

Users log-in through a secure, single point of authorization and authentication to initiate a request for their desktop applications and documents. Oasis locates the appropriate user profile, launches the necessary server-side applications and documents from centralized storage, and remotely delivers them via a personalized web-based interface.

Although the files appear to run locally, they are actually executed remotely from the company's central server. Local access to peripherals, including printers, is available. Access is secure and customized for each user. Desktop documents and files can be accessed, modified, created and stored in the file manager. Additionally, files can be synchronized between the desktop and the Oasis web-based interface.

With Oasis there is no need to modify clients, networks, applications or the servers on which they run. Using only a Web browser and an Internet connection, a complete suite of applications and users files are made available. Our remote deployment methodology ensures that documents are available regardless of bandwidth, device, client application or user interface.

### HOW OASIS BENEFITS YOUR ENTERPRISE

Oasis helps your enterprise balance the need for greater productivity from your business against the increasing complexity of your IT environment by:

**Delivering a secure, managed environment.** Oasis provides single-point access from a central server that maintains intellectual property behind corporate firewalls while providing personalized desktop functionality beyond the confines of the company.

**Decreasing capital and operating costs.** Oasis reduces the need for client hardware and software purchases, installation, maintenance, support and upgrades, lowering the total cost of ownership for your technology infrastructure.

**Boosting employee and enterprise productivity.** Oasis creates broader, end-user driven access to documents and applications that extend the enterprise beyond traditional corporate boundaries.

## OASIS KEY FEATURES

Oasis offers an array of powerful features that deliver Web-based document and application access to your entire enterprise:

### Access

**Remote Access** - documents and files are securely accessible through any Internet connected device with a Java-enabled browser or device.

**Platform Independent** - cross platform architecture supports Windows, Linux and UNIX.

**Personalized Digital Portfolio** - web-based interfaces is customized for each user with authorized applications and files.

**Universal Application Access** - aggregates applications from all platforms into one centralized interface.

### Management

**File Management** - web-based interface for managing files and documents.

**Centralized Storage** - all files are centrally maintained in one location.

**Synchronization** - files can be synchronized between a desktop and the Oasis web-based interface.

### Security

**Secured Access** - all applications and data are secure at all times.

**Single Point of Login** - authenticates and verifies user identity.

## MARIX TECHNOLOGIES

Marix is a leading provider of secure content sharing solutions.

Marix enterprise software solutions enable your entire organization to securely distribute, receive and collaborate on any document or file moving in or out of your company - increasing security, improving productivity, enhancing collaboration, reducing costs, and protecting your intellectual property.

Deployment of Oasis requires front-end consulting, ongoing professional services, and Marix certified software compatibility.