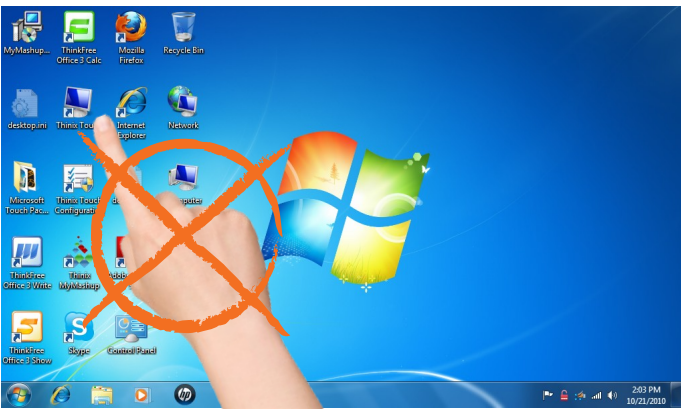


# Thinix Touch Desktop™ for Business, Healthcare, and Government

## Enhancing Productivity in Windows and VDI Environments

Thinix Touch Desktop replaces the standard Windows desktop with a simple and intuitive desktop ideal for applications in Healthcare, Business, Government, Education and Mobile Workforce.

### Switch from This

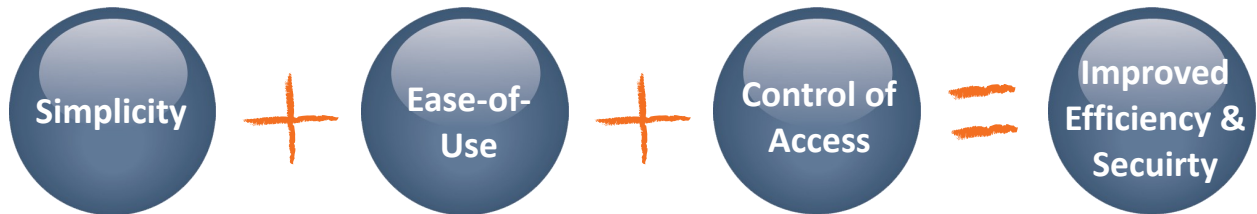


Standard Windows User Interface

### To This



Thinix Touch v6.2 User Interface



- ◆ A simple desktop that is easy-to-use improves end user satisfaction and reduces the amount of training time needed for users, and reduces the amount of IT support required in an enterprise environment.
- ◆ Controlling access to unnecessary applications will keep unauthorized and untrained users from getting into unsecure and unprotected applications and controls.

**Thinix Touch Desktop provides intuitive access to only the applications that users need, promoting efficiency and security.**

## Thinix Touch Desktop™

One Desktop Solution for all Your Desktops, Notebooks, Tablets and Mobile

### ◆ Support for the Enterprise

Thinix Touch Desktop fully supports the Microsoft Windows platform. Whether used in XP, Vista, or 7, the Thinix Desktop provides the same interface to all of your users.

Thinix Touch Desktop supports the iPod, iPhone, iPad and Android platforms through the use of virtual desktop infrastructure technology. Due to its touch inspired design, the Thinix Desktop holds special value when used on devices like the Apple iPad.

### Consistent Desktop Experience Across All Devices

Desktop or Laptop Computer

Healthcare Cart

Tablet

Mobile - iPad (VDI)



### ◆ Deployment Tools

As simple and painless to configure as it is to use, the Thinix Desktop can be ready to deploy in a matter of minutes. Install once, customize, save changes and export your customized “Theme” for use on the remaining computers.

### ◆ Fully Customizable

Thinix Touch Desktop allows for up to seven tabs with up to eight buttons on each tab. The buttons may be any combination of applications, files, folders, websites or network links. Additionally, buttons may be configured to perform tasks, such as launching scripts.

The Thinix Touch Desktop is fully customizable to build your brand by incorporating company logos and colors on the Thinix Desktop background to reflect your business identity.

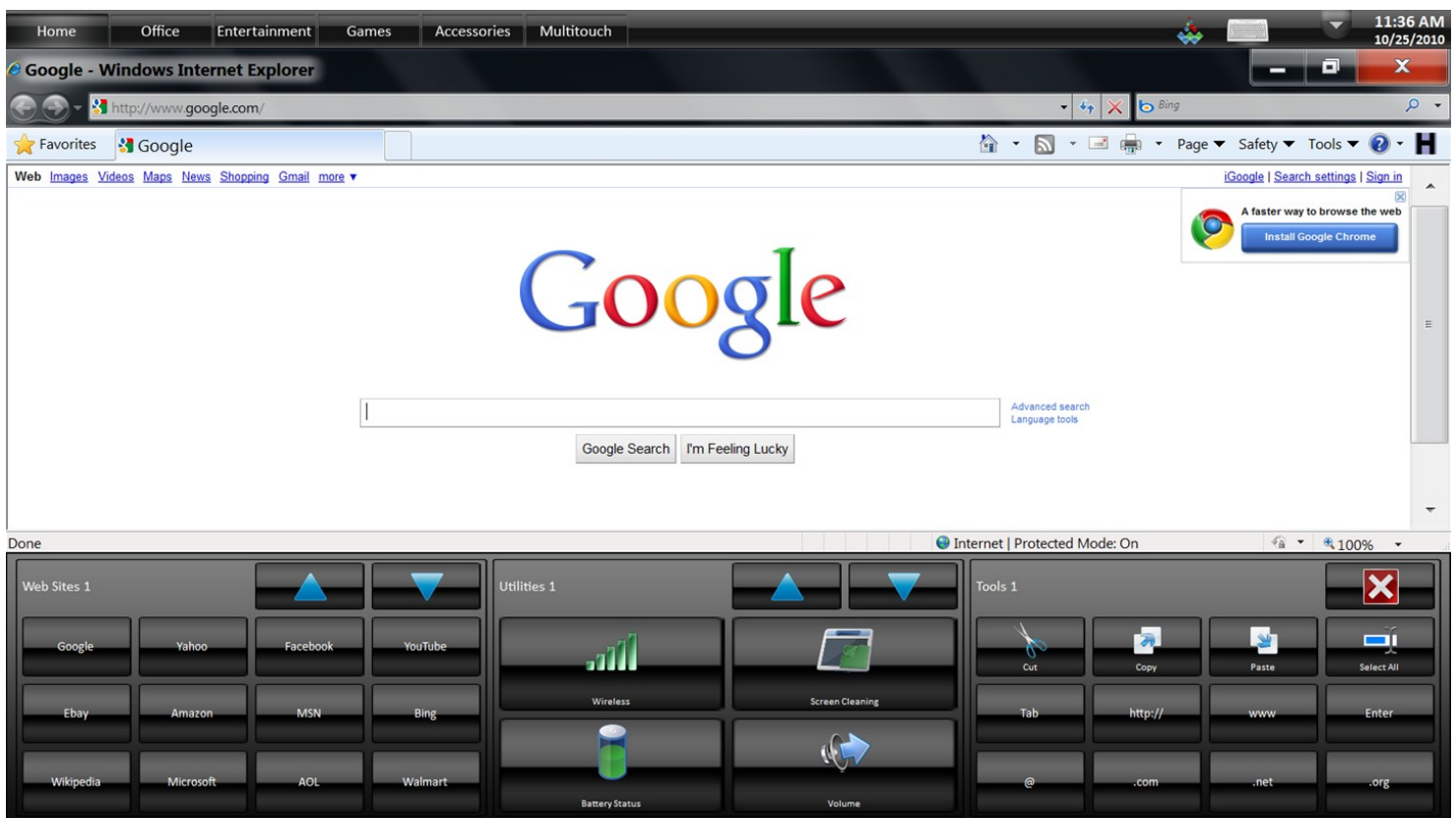
## Thinix Touch Desktop™

One Desktop Solution for all Your Desktops, Notebooks, Tablets and Mobile

### ◆ Integrated Advanced Security Features

Thinix Touch Desktop makes it very simply to limit access to a select number of programs. Additionally, the entire desktop and individual tabs can be assigned a pin code before access is allowed.

Administrators will find the desktop has a number of options to configure activity, such as daily reboots,



### ◆ Configurable Onscreen Dashboard

Integrated with the on-screen keyboard, Thinix TouchTools™ is a dashboard for placing quick links, macros, hotkeys, shortcuts and tools.

Examples of the types of tools that can be used within Thinix TouchTools are hotkeys for an electronic medical platform, automatic login scripting, one button disk encryption, sleep status and more.

# Run Virtually Any Windows Application From Your Apple iPad with Thinix Touch Desktop™

iPad

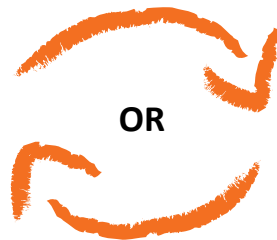
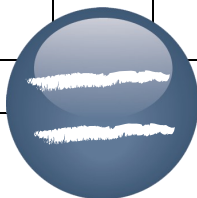


Run Terminal Services Client or VMWare View Client

VDI Environment with Thinix Touch VDI



VDI Server Publishes Individual Windows Virtual Machines Running Thinix Touch Desktop™



Touch-Friendly Windows Applications on iPad