

Effortless Touchscreen Technology



Enabling Windows-based touchscreen devices

Microsoft Windows is the most *prevalent operating system* in the world. However, Microsoft Windows was designed for large monitors to be used with a keyboard and mouse, not with your finger. With the focus of many large computer manufacturers being directed towards the sale of touchscreen computers, Thinix Touch was designed and developed to improve upon the standard Windows interface by creating an entirely new interface that is fundamentally finger-friendly to help you reach full technology potential.

Thinix Touch™ v6 enables a user to leverage the power of a Windows based computer, with the power of a *highly touch-optimized user interface*.



Features at a Glance:

- Customizable / Brand User Interface
- Customizable TouchScreen Tools
- Dock and Taskbar optimized for 'Finger Navigation'
- Turns Windows 7 based computers into touch friendly devices
- Runs Windows Applications
- Run multiple user applications at the same time
- Supports Adobe Flash
- Launch applications with single finger tap
- Includes Thinix AppDock™, or Taskbar, for Running Applications
- Integrated On-Screen Keyboard
- Optimized for Touchscreen Use
- Resize running applications dynamically

Dynamic by Design

Thinix Touch does not require a Touchscreen monitor. It works effortlessly with a keyboard and mouse in a variety of situations.

Thinix Touch overcomes many limitations found in other touchscreen products

Switch from This...



...To This



Thinix Touch can be used on a normal computer to provide a simplified user interface. In other words, Thinix Touch does not require a Touchscreen monitor. It works fine with a keyboard and mouse in a variety of situations.

- Microsoft Windows is also very flexible, but with flexibility comes complexity.
- Computers are increasingly used as appliances, where *simpler = better*.
- Thinix Touch v6 changes Windows XP, Vista or Windows 7 based computers into Touch Friendly devices.

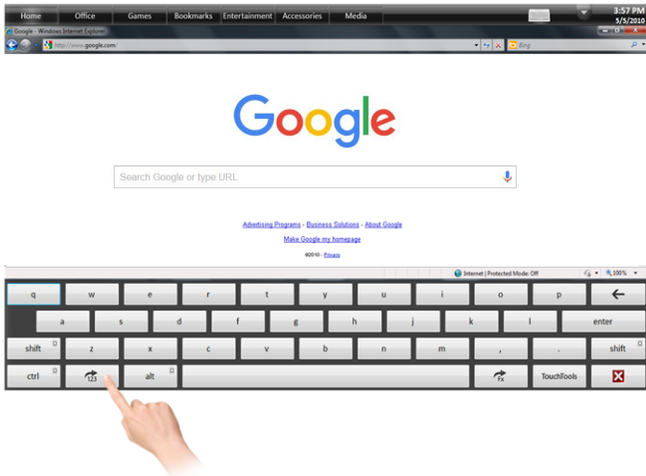
Thinix Touch provides consumers with a simplified user interface that can be used with standard or touchscreen enabled computers. Thinix Touch makes it easy to provide *custom computer appliances* that can run third-party programs, on top of the core applications. Users can browse the Internet, e-mail, chat, create and edit Office documents, and more.

- Supports Multiple Display Resolutions
- Runs on PC Hardware with Windows XP, Vista, or Windows 7
- Supports Local and Remote Network Management
- Supports Video Conferencing
- Plays Movies in any Common Format with Windows Media Player
- Internet Explorer Runs and Supports all Websites using ActiveX
- Create Secure Devices with Complete Control of the User Interface
- Supports many Windows Accessories (keyboard, USB drives, scanners, etc.)
- Connect and Sync Apple Devices Using iTunes



Thinix Touch™ - Elegant Simplicity:

Thinix Touch is *simple and fun* to use. Applications are organized into big icons and grouped under configurable 'tabs'. Users can open applications, minimize applications to the *Thinix AppDock™* at the bottom of the screen, switch between running applications, and type with unprecedented ease using the *Thinix VirtualKeyboard™*, all with just the touch of a finger.



Easy to Use TouchScreen Interface:

Thinix Touch enables users with the ability to easily browse the Internet, access applications, play games, or watch television with the simple *touch of a finger*, or input text with the integrated onscreen keyboard.

Applications of Thinix Touch™:

Thinix Touch allows users to transform their computer devices into Easy-to-Use, *Finger-Driven Appliances*. Thinix Touch can be used in a variety of applications.

- Convertible Laptop Computers
- Tablet PC computers
- Guest-Use computers
- Medical Applications
- Industrial Applications
- Appliance Computing (dedicated function computers)
- Machine Control
- Transportation Systems
- Equipment Monitoring or Production
- HVAC, Building Automation, Lighting Control

Customizable Look and Feel:

The look and feel of Thinix Touch can be *fully customized* by changing the background image, theme skin, icons, and more. The entire configuration can be saved in a *custom 'Theme'*, and a theme selector allows end-users to select from pre-defined themes.

Reach out for a quote today!

Thinix offers a full line of managed public-use technologies that include kiosks, WiFi, business centers, digital signage and guest PCs. Thinix products are supported by Thinix's US-based support and development teams.