

Professional developers use Wisemo's extremely powerful Guest Component to easily embed advanced remote control functionality into their Windows or Web browser applications. The Guest Component offers a great opportunity for you to easily enhance and seamlessly integrate your application with the features from our world-class remote control, file transfer, chat, and remote management technology.

### Remotely in complete control

Using our components your Windows application or Web browser application can easily connect to remote PCs, Servers, Mac or Mobile devices equipped with our "Host" module. The Guest Component offers a variety of communication methods, including advanced firewall transparent communication technology for hassle free connectivity. Once connected, You drive the "look and feel" and which features to use. For example, you can show the remote computer screen or just part of it inside your application, control tasks and services, manage the registry, transfer files back and forth and much more. Only your imagination will limit you. We even provide you with sample demo programs and source code, so you quickly can get started writing some powerful code.

### Web or Windows application ?

The component can be integrated into Windows based applications or browser based applications depending on your purpose. The ActiveX component supports both Windows applications and Internet Explorer. Browsers on Windows PCs supporting the use of NPAPI components are also supported.

### Ideal licensing for application developers

The Wisemo Guest Component comes with a perpetual, run time free license that can be used by all staff in your organization and freely distributed with your applications. See our License Terms. (Host modules for installation on the remote PC, Server, Mac or mobile device are licensed separately at attractive volume pricing, either as perpetual license or subscription license (for myCloud communication).

**Free Trial available**  
including demo software and source code:  
[www.wisemo.com](http://www.wisemo.com) [click here](#)



### Comprehensive API

The Guest Component provides a very rich API for developers to implement similar functionality as our standard [WiseMo Guests](#) for Windows PCs, but adapted precisely to your liking and needs.

### Features

**User interface** – as the API is a component, the user interface is entirely up to you, thus giving you 100 % design flexibility.

**Communication protocols** – the Guest Component communicate with WiseMo Host modules using TCP, UDP, HTTP or WiseMo's unique myCloud technology for transparent internet connectivity through firewalls and proxies.

**Full Screen or region** – pick a specific remote monitor or just a region of the remote screen to be transferred to your application, for example during a remote support session or monitoring job.

**Keyboard and mouse control** – full control of remote keyboard and mouse.

**File Transfer**– easily transfer single files or whole directories, split-screen view with drag and drop, advanced delta file transfer. Move, Copy, Clone, Sync. features.

**Chat** - text based chat sessions possible with remote user, also simultaneously with for example a remote control session, allowing for more efficient problem resolution.

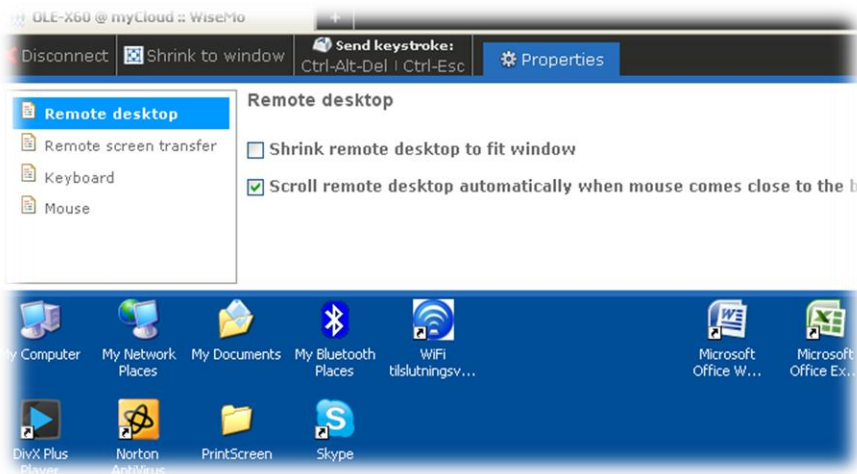
**Remote Management** – manage remote Disk Drives, Event log, Task Manager, Registry, Services, Shared Folders, Command Console and System Control without interrupting the user.

**Advanced Skin support** – use our database of mobile skins or submit your own skins. Provides stunning user interface experiences when working on remote Smartphones, Tablets, CE devices and other supported types of devices. The "Skin" shows the remote screen inside a picture of the remote device, and even permits pressing keys on the remote screen by using the mouse / keyboard directly on the skin picture.

**Strong security** – the Guest Component support the strong range of authentication and authorization schemes provided by the WiseMo Host modules. This includes up to 256 bit encryption.

**Browser and platform support** – Windows applications, Internet Explorer browsers and browsers on Windows supporting NPAPI components. The Browser Components are site-locked, thus configured to run on specific URLs, determined by you.

**Sample web-page and application** – demo program and source code illustrates how to setup and use the Component from within your own applications.



*Example showing a Firefox browser application that uses the Guest Component to remote control a Windows PC.*

*Keep in mind, that you can create exactly the user interface you like. You are in control !*

9/17