



## ***How To Start MyCasting™***

Whether using a mobile phone, PDA or laptop, Orb is simple to use. After downloading Orb Media on their home PC, users:

- 1** [Open Orb](#) on their **Web-enabled device (mobile phone, PDA, laptop, remote PC)**.
- 2** **Login and select their media (TV, Photo, Audio, Video, Web)**.
- 3** **Orb streams the user's selection from his home PC.**

### **Orb System Requirements**

To have the best Orbing experience, the home computer on which users install Orb Media needs the following:

- AMD Athlon 3200+ processor or equivalent **or** 2.4Ghz Intel Pentium IV 2.4Ghz processor or equivalent (Note that a slower processor may cause "stuttering" when streaming TV or videos)
- 512MB of RAM
- 100MB available disk space
- Windows XP (Home or Professional) with Service Pack 2, or Windows XP Media Center Edition (2004 or 2005)
- Broadband Internet connection

Note: A minimum of 1GB of available disk space for writing media (recorded TV, video, audio and photo) files is recommended.

### **Orb Supports Most Tuners**

TV tuners for Windows XP users, over-the-air (OTA) digital tuners, ATSC Tuners, DVB tuners, dual tuners, software-based non-MPEG2 TV tuners, as well as select set-top boxes, remote controls and IR blasters.

### **Security**

Orb is safe and secure, allowing users to confidently access their home computer and stream media to any Internet-enabled device. Orb uses multiple layers of security, so users can be assured their home network is as secure as ever.

### **User authentication**

A user's access to his home computer is controlled by a unique username and password through a secure connection. All Orb authentication servers are hosted in a highly secure data center.

### **Advanced encryption**

No personal media is stored on Orb servers. All content stays on the user's PC and is securely sent using 128-bit and 256-bit encryption. The advanced encryption guarantees only the user can safely access his content remotely. Plus, the connection is secured in both directions using proprietary security algorithms.

### **Maintain firewall integrity**

Orb does not compromise firewalls at home. In fact, Orb does not introduce any opportunity for "strangers" to get into its user's files or network.

# # #