



<http://www.infocode.com.au>

## **Scheduling Manager on the web – resource reservation & scheduling system.**

### *Product description summary*

Our web based Scheduling Manager software is design to operate as a reservation system for an organisation with the shared resources. A resource can represent a person or thing who's time is being reserved or scheduled.

The "Scheduling Manager" application is suitable for organisation with many resources and even several categories of resources - like "Meeting Rooms", "Tennis Courts", "Equipment" and others. The software provides for the Administrator to specify which users have update type access but every user has unrestricted view access.

### **Reporting and Features:**

**View** reservations in any time frame by single resource or all resources for the selected category

**Graphical day summary** of all resources for the selected category

**Graphical month summary** of all resources for the selected category

**Recurring reservations:** daily, weekly, monthly

**24/7 scheduling**

**Login security**

**User access control** - This will enable users to have varying levels

**Resource access levels**

**Description and resource image**

**Multiple resource categories**

To find out if software will meet your business needs, please use our demo (click on Live Demo link) available on the website "Scheduling Manager" at <http://www.infocode.com.au/reservenet.htm>

The Scheduling Manager includes the user access control - different user security levels. **Please have a look at "User access control" under "Administrator's guide" under "Help" and "Overview of Scheduling Manager" under "User's guide" under "Help"**

Affordable one-time price includes an unrestricted number of users and resources. Please check out price at <http://www.infocode.com.au/smwprices.htm>

This software is “**Try before you buy**” product. **Free trial** installation is a fully-featured version that is limited to a 30 days of use. After purchasing the software you will be provided with a serial number that will unlock the programs. You can download the software at:

<http://www.infocode.com.au/download.htm>

view installation instructions at

<http://www.infocode.com.au/docos/HowToInstallSchedulingManager.txt>

### ***System Requirement - overview***

The software is Internet / Intranet based.

Developed using ASP.NET - **installed only once** on the server and can be **up in running in minutes**.

Displayed in a browser (Internet Explorer version 5+) at end-user's PC.

Attention to **Firefox browser** users, please note that Firefox is considered by .Net as a down-level browser, you may not be able view all elements on the screen properly as our software is developed in ASP.NET

### ***Minimum Requirements: Thin-client architecture \****

#### **1. Server** (at your ISP - Internet Service Provider)

**MS IIS & MS .NET Framework v2.0** (Free from Microsoft)

**Note:** Microsoft Data Access Component (MDAC) is used by Internet Information Server (IIS) to access database files. **You don't need to have Microsoft Access or any other software installed to make IIS access a database.**

#### **2. Connection** to internet (end-user's PC)

**Any** connection

#### **3. Client** (end-user's PC)

**Browser:** MS Internet Explorer 5+

Our web-based scheduling software lives on your website (server) and can be accessed from anywhere at anytime.

\* Thin-client computing refers to multi-tier client server paradigm where the client (end-user) programs display in a browser (such as Internet Explorer) but the execution of that user code takes place on a central web server, not at the desktop PC.