

Optimize the occupancy of your rooms with the Suite Booking Resources

Xroom Editor

Xroom Booking

Xroom Manager



Presentation of the Booking Resources Suite

General presentation

Strengths and Compatibility

Architecture

Xroom Editor

Xrom Manager

Xroom Booking

Digital signage with SVS

Example of Centralized Display

Room Display Example

Example of room screens



Xroom suite



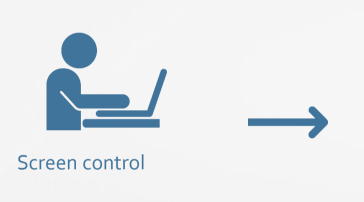


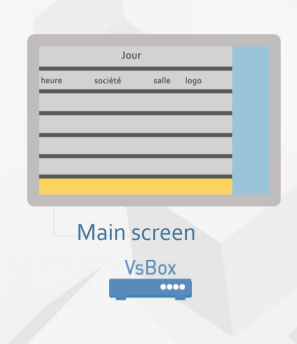




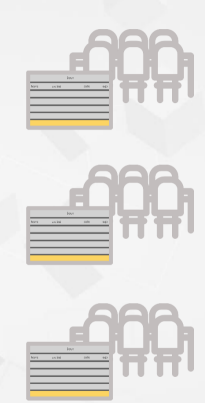


Main screen communication and room screens









Room screen







The Booking Resources plugin allows real-time display of room and resource reservations.

Dynamic signage guides visitors to their meeting rooms.

Displaying reservation information in full screen or on an area to welcome and inform your customers or visitors.

Display on small screens of rooms fully customizable. The screen can be controlled from a VsBox or a thin client. Presentation via a web page specific to each room.







CB190821 http://visiosense.com 5

he surveillance of a park of screens of room (maintenance and reassembly of the possible defects) I he Booking Resources Suite consists of four entities:



CB190821







Four input methods: Native Editor, Outlook Calendar, Google Calendars and ICS



Xroom Booking is the manager of the reservations database. It allows the configuration of resources: directional arrows, stakeholder logos, description and characteristics of rooms and visitor identification.



Xroom manager ensures the monitoring and the surveillance of a park of screens of room (maintenance and reassembly of the possible defects)



The SVS interface allows editing and publication of room schedules in connection with digital signage



Strengths and Compatibility



Schedules, stored and served locally by a VsBox are accessible from an Internet browser







Calendar compatibility, Outlook database and Import CSV formats Personalization of the reception of the speakers



Ability to edit the room screen independently with a code



Possibility to add a banner by screen and by schedule



SVS The Booking Resources suite fits perfectly into the digital signage solution



No hidden or recurring cost; no commitment



Architecture



Xroom manager oversees a park of screens of rooms.





Xroom built-in editor allows editing of room bookings



8





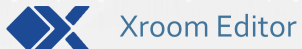


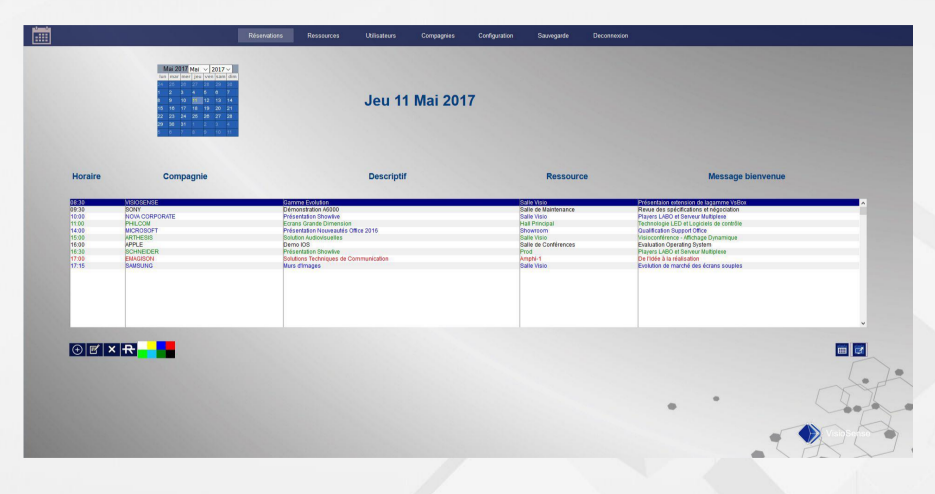


Svs offre un affichage dynamique





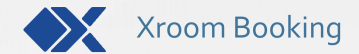


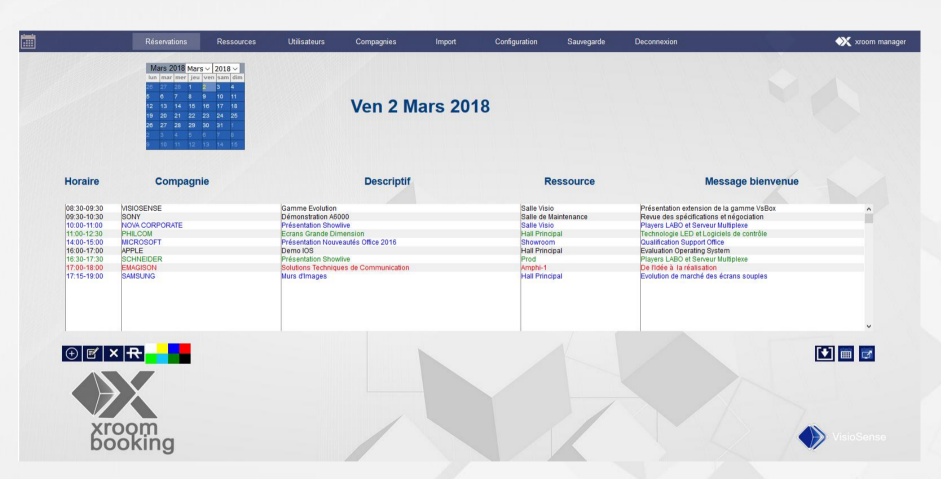


The editor allows:

an entry on a web browser bookings incorporating colors and ergonomics easy to use



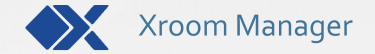




This is the application that manages the entire database of reservations.

It allows the configuration resources, users and stakeholders according to a customizable graphic charter





٧°	STATUS	MAC	LABEL
1		D0:27:88:32:50:D9	Prod
2		D0:27:88:32:50:DA	Bureau 2
3		D0:27:88:32:50:DB	Salle de Conférence
4		D0:27:88:32:50:DC	Salle de Maintenance
5		D0:27:88:32:50:DD	Showroom
6		D0:27:88:32:50:DE	Salle Visio
7		D0:27:88:32:50:DF	Bureau 1
8		D0:27:88:32:50:E0	Amphi-1
9		D0:27:88:32:50:E1	Hall Principal

Xroom Manager lists all the display points and indicates the operating status of each screen for centralized maintenance of the display bank (android tablets, mini screens, ..)





SVS Publishing in a digital signage sequence

12



The xroom suite integrates with your Visiosense digital signage solution

Example of centralized display with SVS and Xroom



Example of centralized display with Svs et Xroom

- Schedule
- Company / Visitor
- Compagny logo
- Rooms
- Arrows
- OtherCustom

Until 4 Zones et 4 Banners et widgets







- Red border to indicate the occupation of the room
- Touch screen to change the occupancy time of the room
- Dynamic Banner

Exemple: room planning- touch screen

14

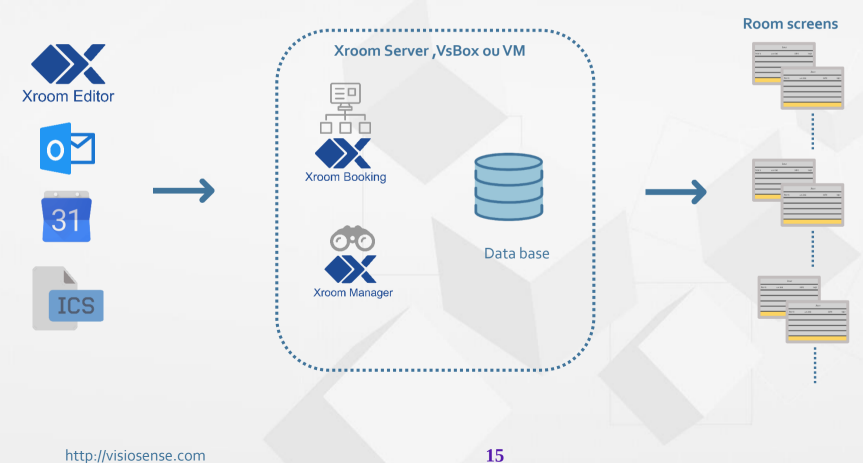




Hosting Xroom

The Xroom modules are hosted:

Either in a standard VsBox for a maximum of ten rooms. Either in Xroom server (server hardware or VM) for larger deployments.





Size: 8, 10, 12 ou 15 inches



End of Presentation

17