EVOKO NASO ROOM BOOKING SYSTEM



We believe that great design is when simplicity meets functionality at a point of minimalism where everything you need is available. This digital room scheduling system gets rid of double bookings, confusion on where to go and meetings that get interrupted. Evoko Naso takes care of room scheduling so you can focus on productive meetings.

Easy installation without need to setup local servers. Updates are installed easily thanks to the cloud.

Adapt the solution to your needs, easy to combine with Evoko Desk Scheduling.

A room scheduling system should be more than a list of features. We believe it must be easy to use and that it should look sublime in any office. Evoko Naso rocks our trademark intuitive light signals to guide you to the right room and clearly see the room status from a distance.



AVAILABLE



BOOKED WITHIN
10 MINUTES



BUSY

The meeting room display shall be designed to work with the Evoko Workplace room booking system. The meeting room display shall include a 8-inch capacitive touch display. The product shall include a 3-way indirect light aura to make room status visible from a distance. The meeting room display shall support power over internet (PoE) or 5V AC/DC power adapter. The meeting room display shall include a proximity sensor to unfold detailed information as you approach the display. The meeting room display shall include support for RFID cards. The meeting room display shall be a cloud hosted system. The meeting room display shall include mounting options for both standard walls and glass walls. The meeting room display shall provide 24 different user interface languages. The meeting room display shall be CE marked and compliant with the RoHS directive. Warranty shall be three years. The meeting room display shall be the Evoko Naso.



Evoko Naso can be customized to different needs by allowing various user interface configurations. Use the touch screen to find a room for your spontaneous meetings quickly. You can also report broken or missing meeting equipment directly on the screen.





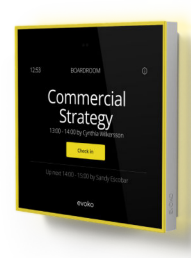
Highlighting availability

CLOSE VIEW



Highlighting room name

Evoko Naso makes it easier than ever to book a room with your digital calendar, or directly on the screen using your fingertip.







Evoko Naso has been recognized with several prestigious design awards.





TECHNICAL INFORMATION

USER INTERFACE LANGUAGES

Display:

• 8-inch capacitive touch

Connectivity:

- Wi-Fi 802.11b/g/n/ac 2.4ghz
- Ethernet 10/100Mbps
- RFID
 - NFCIP-1, NFCIP-2 protocol ISO/IEC 14443A, ISO/IEC 14443B PICC mode via host interface
 - MIFARE PCD encryption mechanism (MIFARE 1K/4K)
 - NFC Forum tag 1 to 4, (MIFARE Ultralight, Jewel, Open FeliCa tag MIFARE DESFire)
- Bluetooth 4.2 (BLE)

Power:

- Power over Ethernet
 - PoE RJ45 802.3at PD type 1 (13W)
- 5V AC/DC power adapter (accessory)

Sensors:

· Proximity sensor

Mounting:

- Mounting options for both standard and glass walls
- 5-way cable exit option for easy and neat installation

Other:

- 3-way indirect light aura to make room status visible already from a distance
- Book, end and extend on device
- On device check-in
- User identification with RFID
- Insights & analytics
- Remote administration and management
- Real time device management
- Firmware updates (Over-the-air)

- Arabic
- Catalan
- · Chinese, Simplified
- · Chinese, Traditional
- Czech
- Danish
- Dutch
- English
- Estonian
- Finnish
- French
- Galician
- German
- Italian
- Japanese
- Latvian
- Lithuanian
- Norwegian
- Polish
- Portuguese
- Russian
- Spanish
- Swedish
- Ukrainian

INCLUDED WITH THE SYSTEM

COMPATIBLE PLATFORMS

DIMENSION AND WEIGHT

- Evoko Naso hardware
- Mounting kits for both standard and glass
 Google Workpspace
- 1 year Evoko Room License
- Microsoft Office 365

Dimensions:

• 7.7 x 7.7 x 1.37in (195 x 195 x 35 mm)

Weight:

• 2 lbs (0,9 kg)

Biamp strives to improve its products on a continual basis. Specifications are therefore subject to change without notice. Biamp, Evoko Naso and Evoko Naso Room Manager are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.

