



JOAN

THE NEW ERA OF MEETING ROOM MANAGEMENT
Creating value with quality, design and ease of use in a sustainable way.

Everybody needs a meeting room. At the same time.

And there are more and more people with less space to meet.

Not knowing which rooms are booked and until when creates meeting room confusion, wastes time and causes frustration.

This takes focus away from work.





JOAN.

Helping people work better.

JOAN room booking solutions simplify and improve office usability. Eliminating meeting room conflict. Finally clearing up when the space is booked and until when.



“Joan is the simplest, easy-to-use product for room management that we’ve ever seen.”

- Rob Corrigill, CTO at TeleWare



2016
HONOREE

“Joan has been fantastic for our ever-growing office! It’s definitely saved us time and boosted our productivity.”

- Courtney Fletcher, Editor-in-Chief at Huffington Post Australia



reddot design award
winner 2016



HAY HILL
MAYFAIR



THE
HUFFINGTON
POST

MFA H
The Museum of Fine Arts, Houston

DISHER

Microsoft

TeleWare
Think Beyond



UCSF
University of California
San Francisco

HYUNDAI



Northwestern Mutual



ASSA ABLOY

LABCONNECT

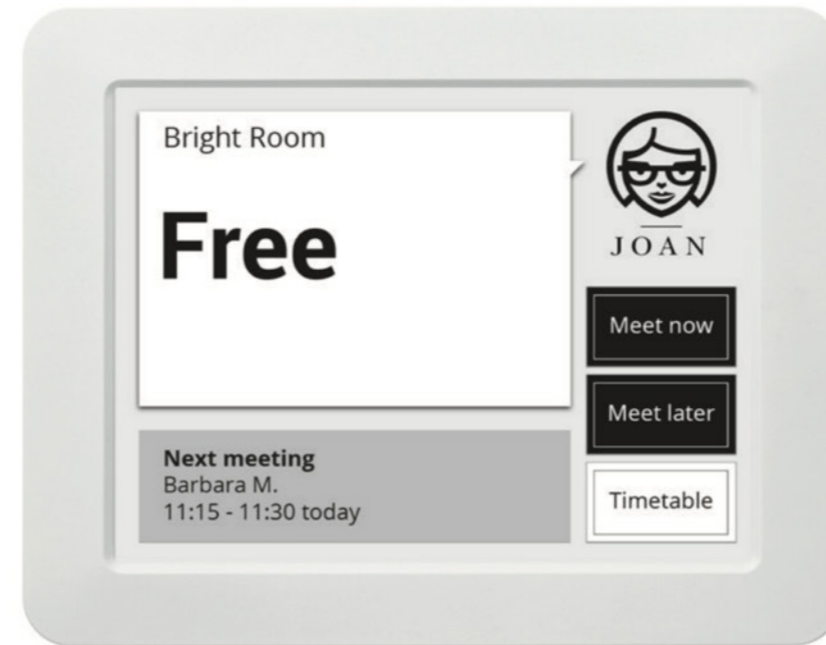
GenomeDx
BIOSCIENCES

LAWYERS
RMKB
KOPERS MAJESKI KOHN BENTLEY

Netural

Eink

EPSON



Joan Assistant

Effortless. Display.

For offices in need of key information at the meeting room door.

Joan Manager

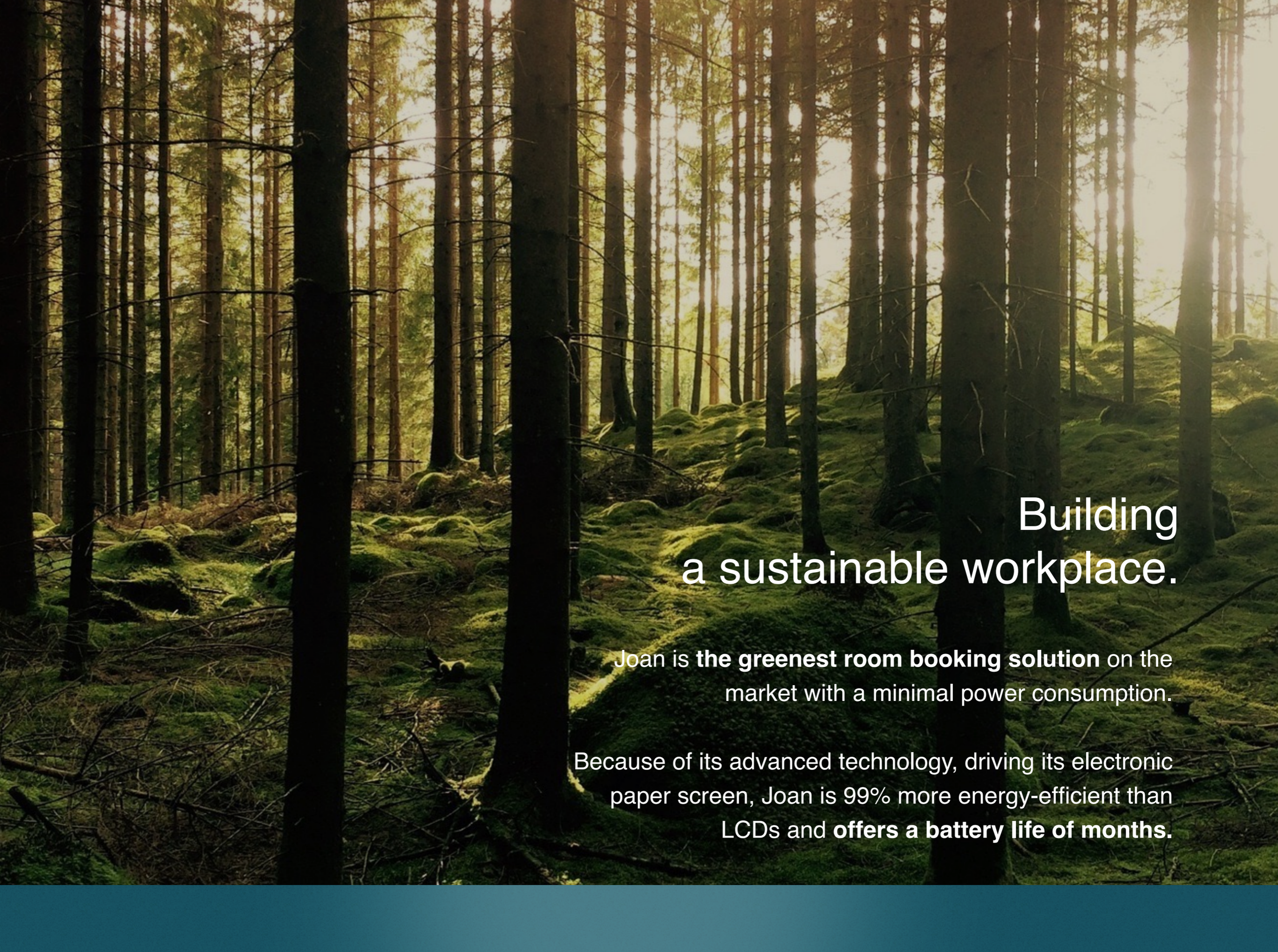
Interactive. Touch.

For dynamic offices that book meeting rooms remotely or on the spot. Includes key room insights.

Joan Executive

Corporate. Experience.

For companies that demand enterprise security and want an overview of their resource availability.



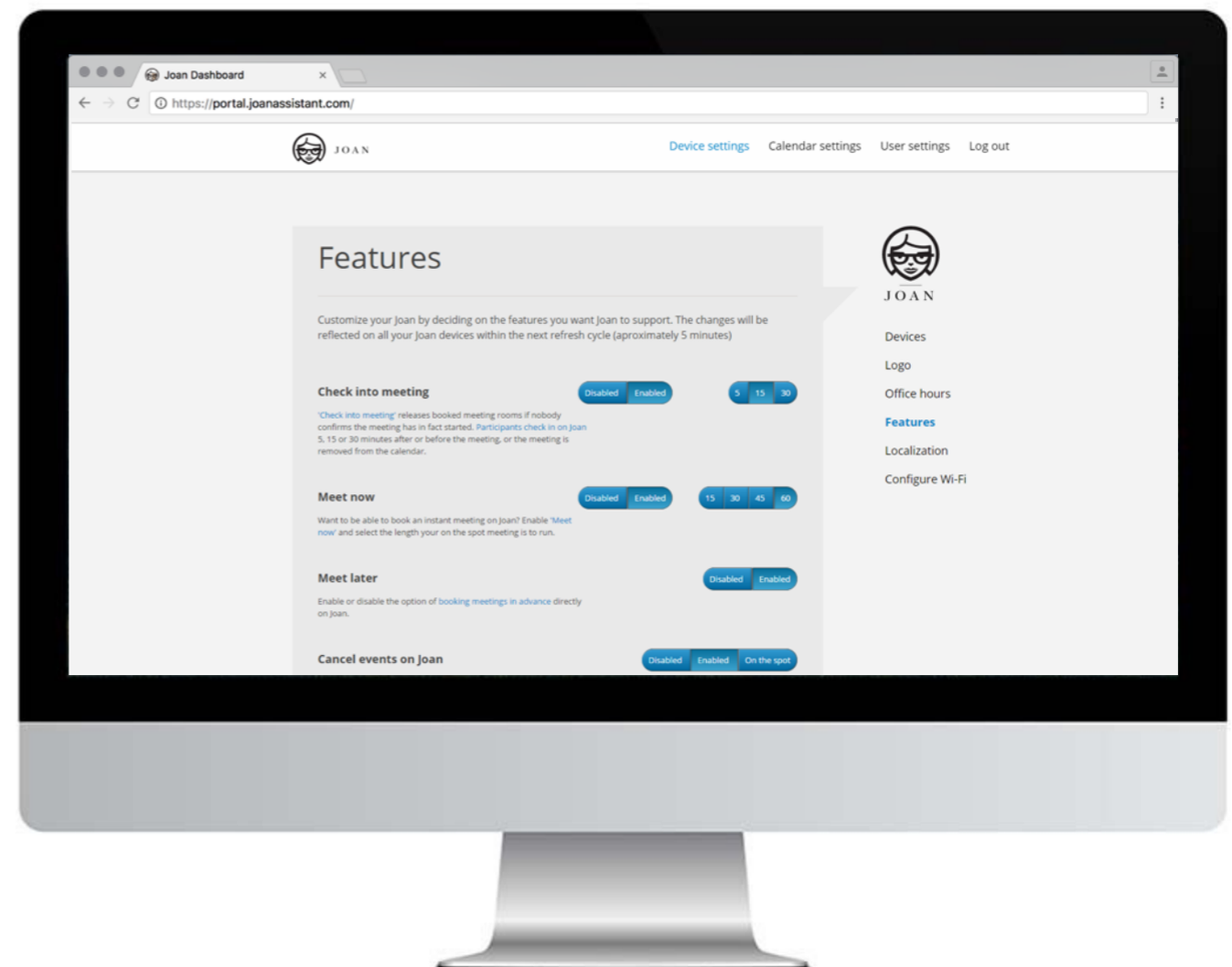
Building a sustainable workplace.

Joan is the **greenest room booking solution** on the market with a minimal power consumption.

Because of its advanced technology, driving its electronic paper screen, Joan is 99% more energy-efficient than LCDs and **offers a battery life of months.**

Easy manageability.

The Joan Dashboard gives you easy access to all of Joan's settings and features, anytime, anywhere. It makes managing Joan **simple and secure**.



Effortless installation.

JOAN is installed and operational in minutes, requires no cabling. With its specially designed magnetic mount, it is easily attached to any surface, even glass.

Connects to the **existing Wi-Fi** and online **calendars already in use**, including Office 365, Microsoft Exchange, G Suite, and iCal.



Showing your brand.

Companies can easily upload their logos to impress their visitors and deepen company culture.



Choosing your own language.

Currently JOAN supports English, French, German, Italian, Spanish, Portuguese, Dutch, Lithuanian, Polish, and many other languages.

Product specifications.

DISPLAY

6" E Ink® electronic paper screen
High visibility and contrast
Ultra low power consumption
180° viewing angle
1024 x 758 pixels
16 level grayscale

POWER

Rechargeable 5000mAh Lithium-Polymer battery
Charging via Micro USB cable

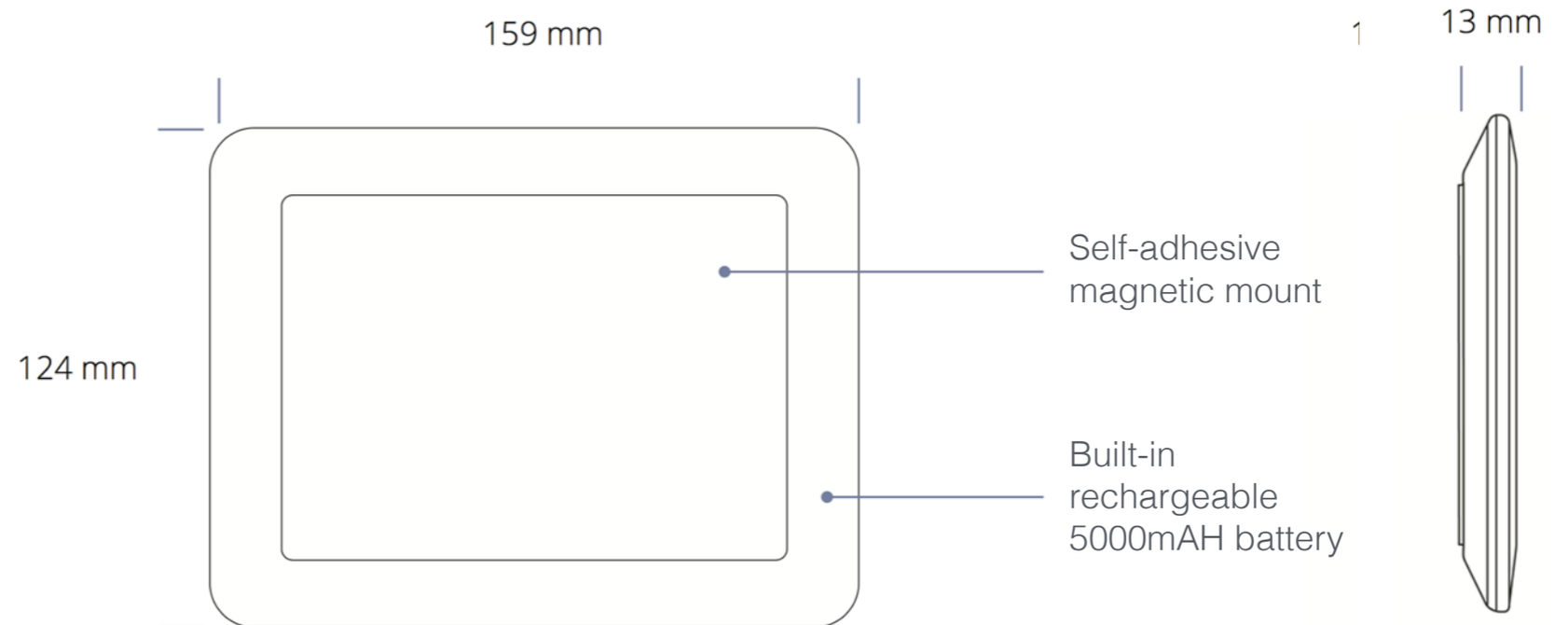
WEIGHT AND DIMENSIONS

240g (10 ounces)
158.8 x 123.8 x 13.1 mm (6.10" x 4.88" x 0.43")

CONNECTIVITY

All Joan devices:
Wi-Fi IEEE 802.11 b/g/n, 2.4GHz
WPA2-PSK encryption

Joan Enterprise only:
WPA2-EAP encryption
TLS, TTLS, and PEAP methods
MSCHAPv2 for PEAP and TTLS
certificate length up 4096 bytes



Software requirements.

DEPLOYMENT OPTIONS

Fully managed (cloud)
On-premise managed
(requires access to calendar from the Internet)
Full on-premise
(Internet access required only for upgrades)

SYSTEM REQUIREMENTS FOR ON-PREMISES INSTALLATION

Memory: 250MB per device + 500MB base system
CPU: 1 core minimum, 64 bit with VT-X support
Disk: 8GB minimum, SSD recommended

Example setup for 200 devices:
52 GB memory, 4 CPU cores, 20GB disk

SUPPORTED CALENDARS

MS Office 365 (OAUTH and NTLM auth.)
MS Exchange 2010 (NTLM auth.)
MS Exchange 2013 (NTLM auth.)
G-Suite / Google Apps (OAUTH auth.)
iCal (read only access)



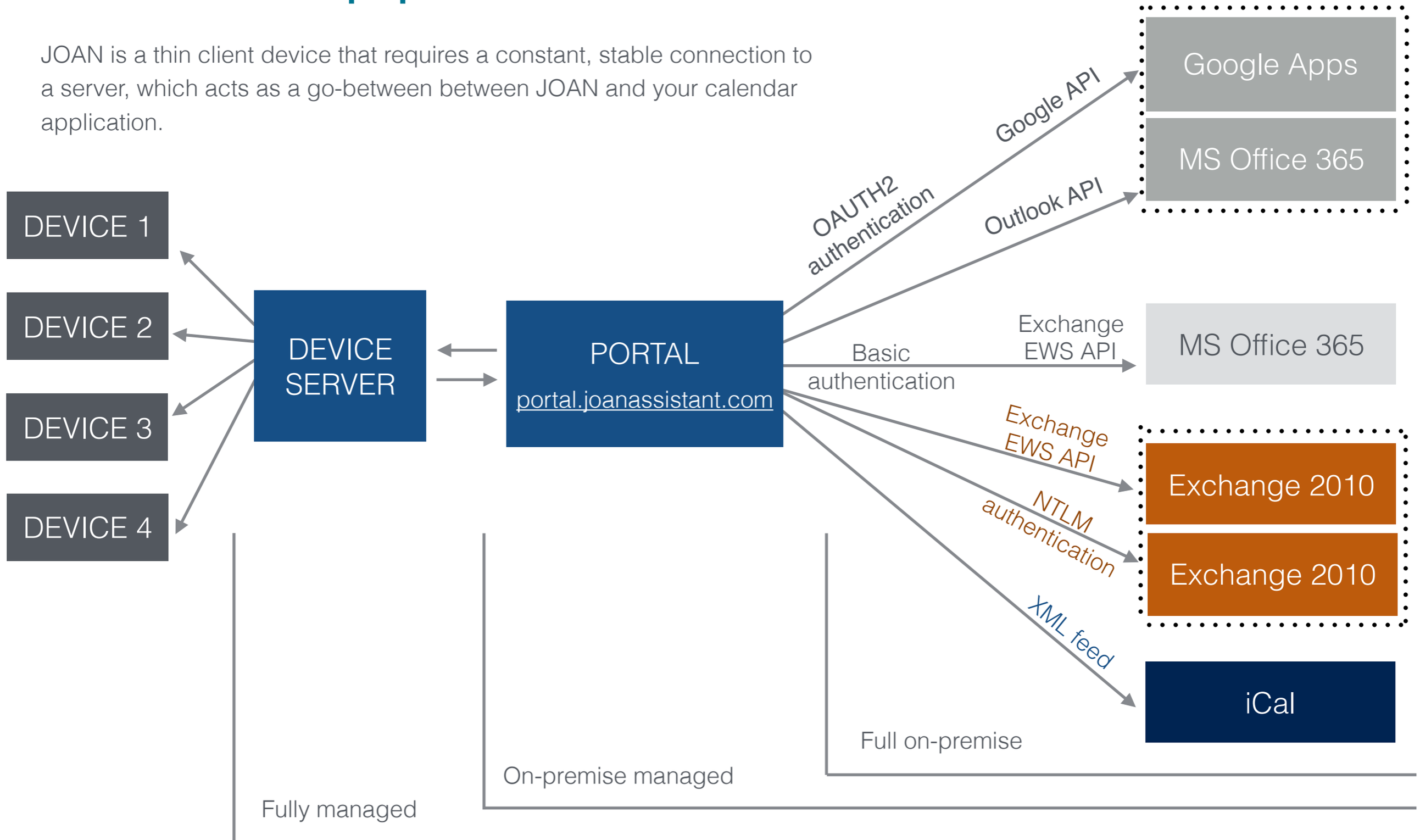
INSTALLATION METHODS FOR ON-PREMISE

Microsoft Hyper-V virtual machine
VmWare ESX virtual machine
Virtual Box virtual machine
Docker container



JOAN App architecture.

JOAN is a thin client device that requires a constant, stable connection to a server, which acts as a go-between between JOAN and your calendar application.



Easy setup and intuitive use.

pronestor

 visix

 CONDECO

GoGet 

EVOKO

Robin

 CRESTRON

EB eventboard



JOAN

COMPLEXITY

INTUITIVENESS

Save a space for your meeting.

With JOAN.

