

DATASHEET

# INTEGRATIONS



# INTEGRATIONS INTRODUCTION

UMA is an open-platform and we integrate with both enterprise software and workplace hardware.

By seamlessly connecting to your workplace calendar, business chat services and video collaboration tools UMA can deliver powerful user applications and data driven insight.

UMA partner with best-in-class audio-visual device manufacturers and connect to internet-of-things sensors to deliver analytics and power automated user experiences.

From UMA's single pane-of-glass your workplace technology devices can be easily monitored and managed.



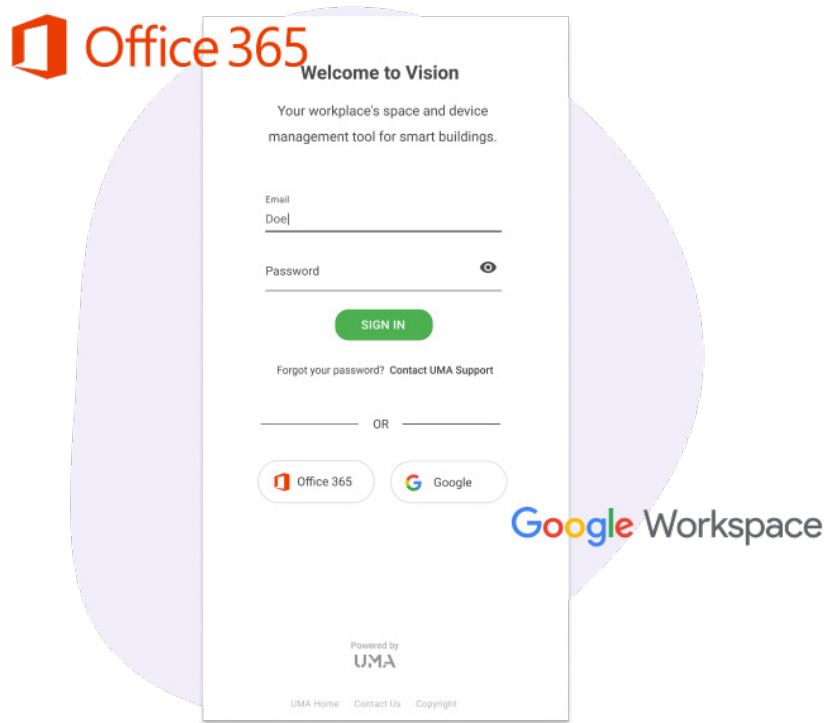
## SOFTWARE INTEGRATIONS

### Calendar

- UMA seamlessly integrates into your workplace calendar, connecting all your bookable resources, locations and company employee emails
- UMA connects to Microsoft Office365, Google Workplace (formerly G-Suite) and other 3rd Party calendar software
- Any resources booked or managed through UMA are instantly updated in your workplace calendar
- Bookable resources can be easily added and removed from UMA to adapt to changing requirements

### Collaboration software

- UMA's natural language chatbot is also available on Business Chat Services
- Download and use the UMA Chatbot in Microsoft Teams or Cisco Webex Teams
- UMA's chatbot allows one button selection and shows resource location with a floorplan view
- UMA will also soon be available for Slack and Workplace by Facebook.



### Video calling integration

One of the popular feature requests we received in the summer was the ability to add your own personal video calling details to a meeting invite.

With this feature we'll support Cisco Webex, Zoom and Microsoft Teams personal meeting links. This will allow you to create video meetings from within UMA simply by tapping on the icon of your chosen video vendor when creating a booking.

Our approach in the design of new features is to make the end user journey as simple as possible.



# HARDWARE INTEGRATIONS

## Sensors

Today's connected buildings give businesses the power to create safer, healthier environments and achieve new levels of operational efficiency.

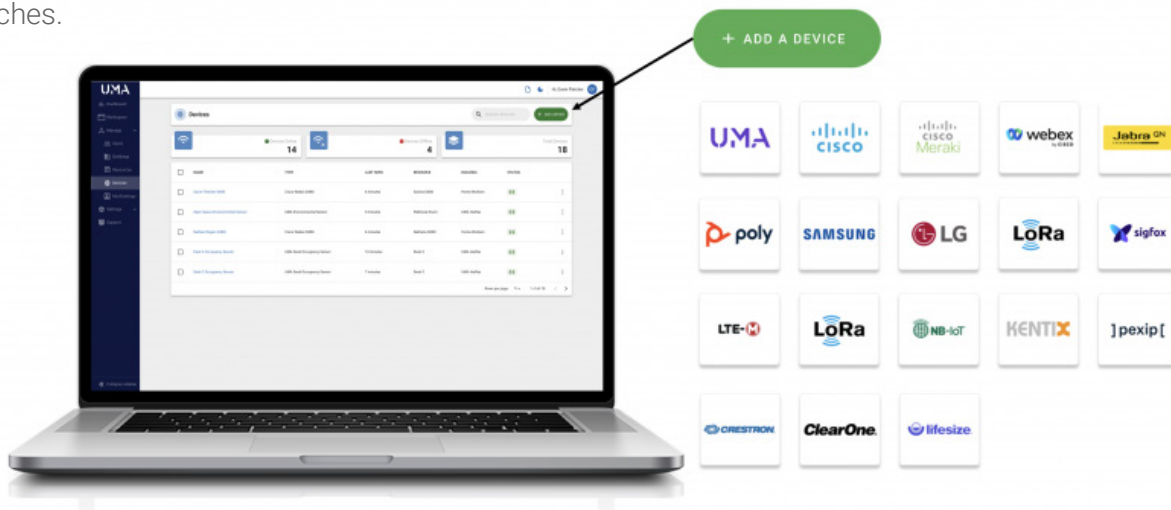
As a trusted technology partner to some of the world's leading businesses, we understand you need a cost-effective solution without compromising on performance and reliability. And because your needs are likely to evolve along with your business, our solutions are scalable and highly flexible.

## Device Management

- Native integrations with Jabra and Cisco Webex allows UMA to monitor video conferencing technology very quickly.
- Out of the box support for multiple IoT sensor integrations to allow quick and easy set up so you can start to see the data immediately.
- Our 10.1" display panel with LED's is already integrated into our platform to be used with multiple signage elements running on web apps and android applications.
- Deploy an on premise 'device collector' to monitor and manage most network devices including audio visual, video conferencing, printers, servers and switches.

## Air Quality

- Deploy easy to install wireless environmental sensors around your building to measure air quality, temperature, humidity and Co2 levels.
- Understand how healthy your building is over time to allow actionable insight to meet net zero targets.
- Keep employee wellness at the forefront of your business by visualising environmental data on displays around the office.
- Increase employee productivity by using environmental metrics to make data driven decisions on improving air quality in your building.
- Empower employees to choose an area of the building to work in based on their temperature preference.
- Utilise environmental sensors to understand how susceptible your building is for spreading airborne viruses.



# PLEASE CONTACT OUR SALES TEAM TO START A FREE TRIAL

## Other datasheets available on request:

- Vision Datasheet
- Resource Scheduling Datasheet
- Integrations Datasheet
- Device Management Datasheet
- Visitor Management Datasheet
- Display Panel Datasheet
- Sensors Datasheet