



# Fuze + Microsoft

Cloud communications and collaboration tools are growing rapidly. In a world where the workforce is adapting to more flexible work cultures, schedules and remote locations, there is a greater need for our tools and services to work better together.

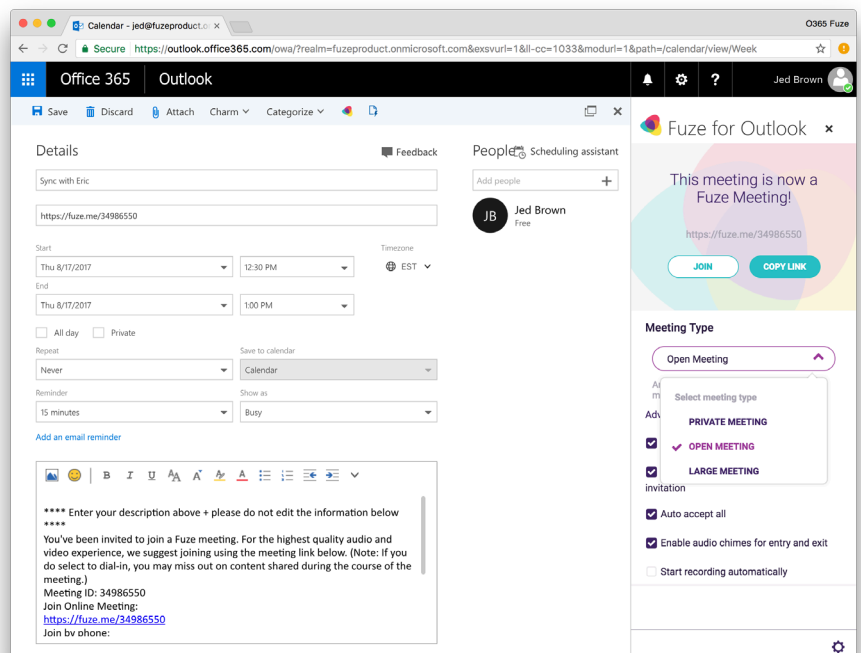
## Fuze + Microsoft for the End User

Fuze has integrated with Microsoft tools to create a seamless flow that enables Fuze users to schedule meetings, make calls, or chat from the Microsoft application. By combining the power of Fuze and Microsoft, Fuze is able to increase workforce productivity, reduce application fatigue and deliver a world class user experience that our users expect from today's applications.

## Outlook

**Fuze for Microsoft Outlook** enables one-click scheduling of Fuze Meetings from within Outlook (Office 365). Outlook users on Windows, Mac or even web browser can schedule Fuze Meetings in the same way users would schedule all other meetings. Directly from Outlook, you can:

- Schedule Fuze Meetings with one click
- Join a Fuze Meeting
- Select your Fuze Meeting type
- Edit Fuze Meeting settings

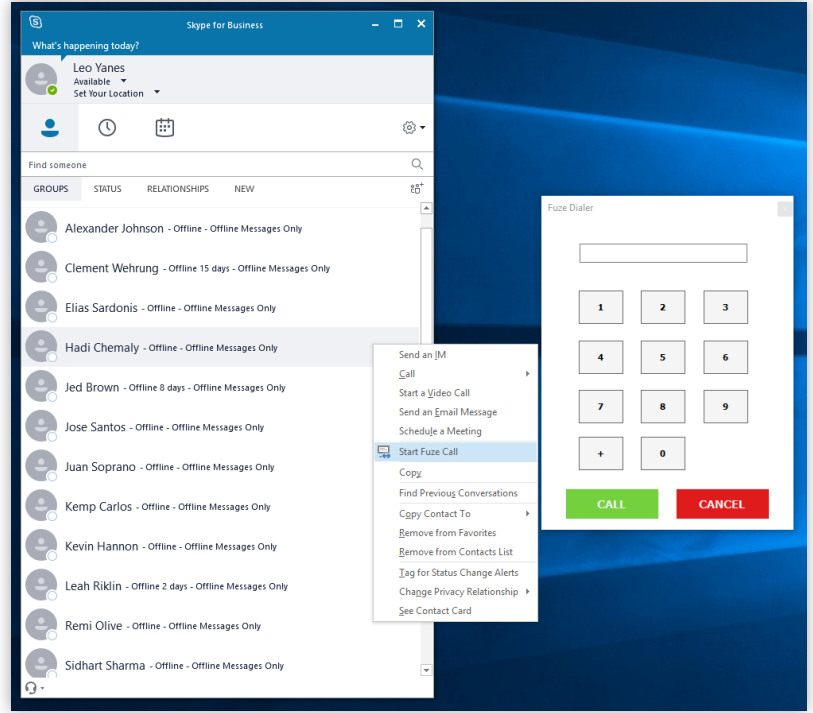


# Outlook

**Fuze Desktop Presence with Microsoft Outlook** enables Outlook users to automatically reflect their Fuze presence status based on their Outlook calendar schedule, allowing contacts to know whether you're available or in a meeting.

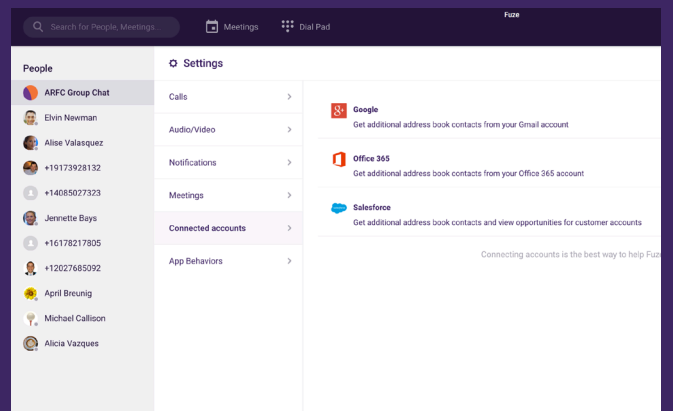
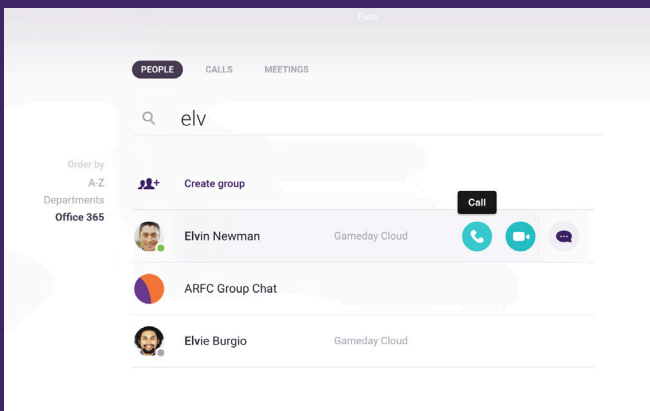
# Skype for Business

**Fuze for Skype for Business** enables Skype for Business customers to utilize Skype for Business messaging and presence while relying on the enterprise-grade Fuze platform for telephony services. Fuze integrates with Skype for Business to enable a simple click-to-call feature that allows users to seamlessly move from Skype for Business chat to a Fuze call within seconds.



# Office 365

**Fuze Desktop with Office 365 Contact** ensures all corporate and personal contacts managed in Fuze Desktop are kept up-to-date and reflect your primary contact sources within Office 365. Users can search, call, chat, or even start a video meeting with any Office 365 contact directly from Fuze.



**Fuze Click-to-Call for Microsoft Edge** allows users to seamlessly transition from performing web searches to making calls instantly. Microsoft Edge users can simply click on any phone number to make a call or use the dial pad from the Fuze dropdown menu in the corner of your browser.

# Fuze + Microsoft for the Administrator Microsoft

Understanding that IT administrators need to be responsive, productive and focused on numerous projects at a given time, Fuze integrates with core platforms used by both the business and IT to cut down on the number of applications administered day-to-day.

## Skype for Business

**Fuze Single Sign On (SSO) for Azure Active Directory and Active Directory Federated Services (ADFS)** is designed to get your Fuze users messaging, calling and collaborating quickly and seamlessly by taking advantage of the same SSO platform connected with the other business applications. While providing your workforce the ability and flexibility to work anywhere, SSO maintains the IT security standards adopted by the business to ensure your information is kept private.

### **Fuze + Microsoft Skype for Business - Service Migrations**

Fuze understands that businesses do not swap out telephony services overnight. Tools and services should be implemented at a comfortable pace for the workforce and IT.

Fuze will work with you to migrate PSTN calling services from Microsoft Skype for Business, Cisco UCM, Avaya and other PBX platforms at a pace that works for the business. This migration of PSTN services mitigates risk and reduces carrier and PBX complexity by providing a tailored migration service for your business.



## About Fuze

Fuze is a global, cloud-based unified communications platform. Designed for the way people work, Fuze powers business conversations and insights across the modern enterprise. With a single unified voice, video, and messaging application, people can now communicate anytime, anywhere, across any device.

Learn more at [www.fuze.com](http://www.fuze.com)

