

# Edge Assistant

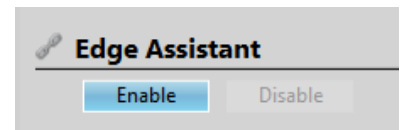
Integration Instructions for Edge Cloud



*Edge Assistant, the Edge Cloud integration with Amazon's Alexa, allows you to ask Alexa for key information about your daily briefing metrics, your upcoming appointments for the day, and light bar details.*

## Setup

To enable the Edge Assistant integration in Edge Cloud, open the Editors from the Tools tab of the Home ribbon bar. Click System Integrations under the Integrations heading. Enter your Username and Password.

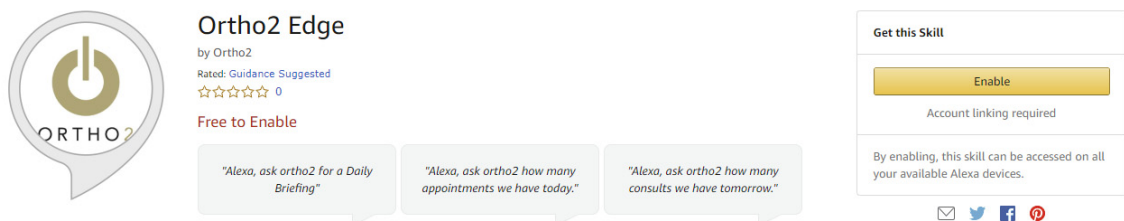


Under the Edge Assistant heading, click the Enable button.

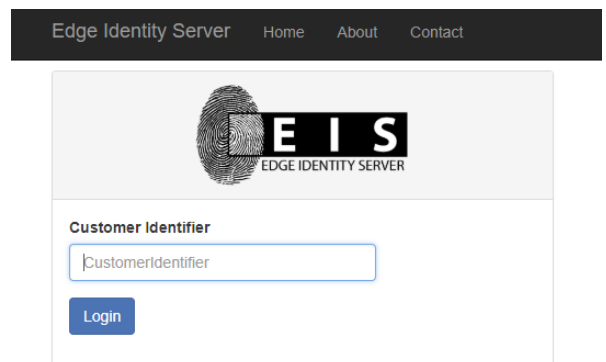
Once enabled in Edge Cloud, the Ortho2 Alexa Skill must also be enabled in Amazon's Skills list. Open the Amazon.com website and log in. Select Alexa Skills as your search category and search for "Ortho2".



Select the Ortho2 Edge Skill, and click Enable on the skill's page to enable it for your Amazon Alexa devices.



After clicking Enable, the Edge Identity Server page should open automatically; if not, you can click Link Account in order to link your Amazon account to your Edge Cloud software. The Edge Identity Server page needs your customer number in order to identify your database. You can get this from within your Edge Cloud software by clicking File in the upper left corner and selecting About. In the About window that opens, copy the Customer Identifier and paste it into the Edge Identity Server's Customer Identifier window. Then, click Login.



Once logged in, the final setup step is to select your database and enter the login you use for your Edge Cloud software. Click Login once more, and Amazon Alexa will have access to your Edge Cloud appointment information.

## Using the Integration

Now that your Edge Cloud software is linked to your Amazon Alexa, you can ask your Echo devices for key details about your day's activity in your practice. Parameters such as today and tomorrow can be used in place of a specific date.

## Light Bar

### Dr. Here

- Alexa, tell Ortho2 I am at Chair {x}
- Alexa, tell Ortho2 doctor is at chair {x}

### Dr. Away

- Alexa, tell Ortho2 I am away from chair {x}

### Dr. Needed

- Alexa, tell Ortho2 doctor is needed at chair {x}
- Alexa, tell Ortho2 ready at chair {x}

### Dr. Needed Now

- Alexa, tell Ortho2 doctor is needed now at chair {x}
- Alexa, tell Ortho2 waiting at chair {x}

## Get Number of Appointments

- Alexa, ask Ortho2 how many appointments {date}
- Alexa, ask Ortho2 how many appointments do we have on {date}
- Alexa, ask Ortho2 how busy are we on {date}
- Alexa, ask Ortho2 number of appointments {date}

## Upcoming Appointments

### Get Number of Consultations

- Alexa, ask Ortho2 number of consultations on {date}
- Alexa, ask Ortho2 how many consultations do we have on {date}
- Alexa, ask Ortho2 how many consultations {date}
- Alexa, ask Ortho2 how many consultations on {date}

### Get Number of Starts

- Alexa, ask Ortho2 number of starts on {date}
- Alexa, ask Ortho2 how many starts do we have on {date}
- Alexa, ask Ortho2 how many starts {date}
- Alexa, ask Ortho2 how many starts on {date}

### Get Number of Debonds

- Alexa, ask Ortho2 how many debonds
- Alexa, ask Ortho2 number on debonds on {date}
- Alexa, ask Ortho2 how many debonds do we have on {date}
- Alexa, ask Ortho2 how many debonds {date}
- Alexa, ask Ortho2 how many debonds on {date}

### Get Time of First Appointment

- Alexa, ask Ortho2 when is the first appointment
- Alexa, ask Ortho2 when do we start
- Alexa, ask Ortho2 what time is the first appointment on {date}
- Alexa, ask Ortho2 when do we start on {date}
- Alexa, ask Ortho2 when is the first appointment on {date}

### Get Time of First Consultation

- Alexa, ask Ortho2 when is the first consultation
- Alexa, ask Ortho2 what time is the first consultation on {date}
- Alexa, ask Ortho2 when is the first consultation on {date}
- Alexa, ask Ortho2 when is the first consultation
- Alexa, ask Ortho2 what time is the first consultation on {date}

### Get Time of First Start

- Alexa, ask Ortho2 when is the first start

- Alexa, ask Ortho2 what time is the first start on {date}
- Alexa, ask Ortho2 when is the first start on {date}

### **Get Time of First Debond**

- Alexa, ask Ortho2 what time is the first debond on {date}
- Alexa, ask Ortho2 when is the first debond on {date}
- Alexa, ask Ortho2 when is the first deband

### **Daily Briefing**

- Alexa, ask Ortho2 about {date}
- Alexa, ask Ortho2 what is the schedule for {date}
- Alexa, ask Ortho2 {date} daily briefing
- Alexa, ask Ortho2 {date} morning huddle