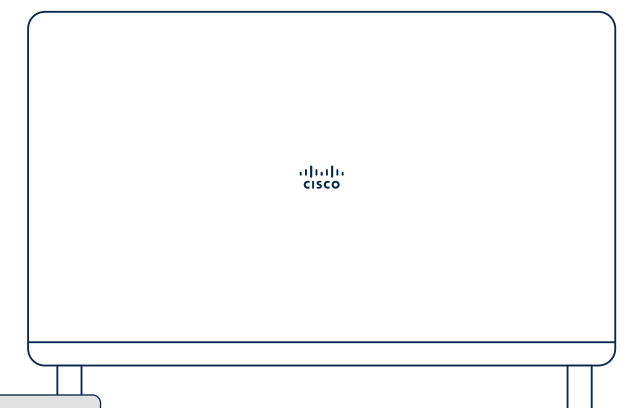


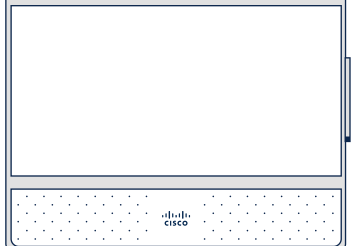
Be more able to reduce your energy consumption by optimizing your Cisco Devices. Be more sustainable with Cisco.

## Enable office hours in Webex Control Hub

Configuring office hours on a device lets you switch off always-on features like signage, outside of ordinary office hours.

Setting office hours in Webex Control Hub saves energy and extends screen lifetime.





#### Scenario

Board Pro 75 showing signage for 24 hours even when no-one is in the room or outside business hours.

#### Action

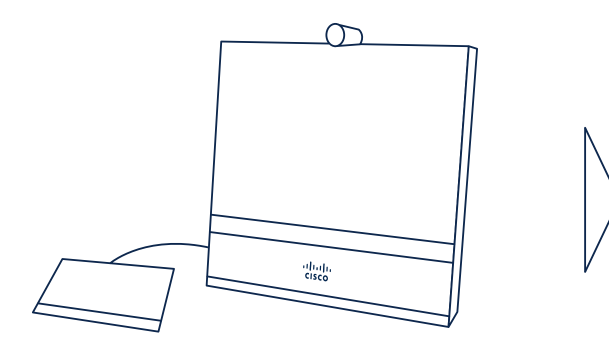
Enable and set office hours to fit your business schedule eg 12 hours/day. This means the Board Pro 75 goes from always-on signage mode to forced standby for 12 hours per day.

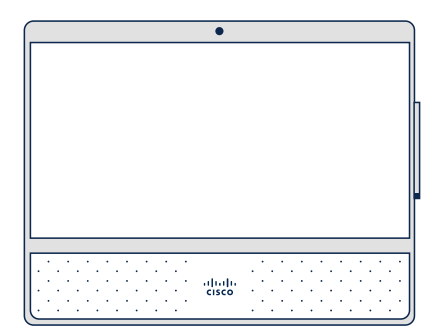
#### Result

Enabling office hours alone for 12 hours per day results in saving an estimated 13.6 MWh/year for 40 x Board Pro 75<sup>1</sup> or

### 27% energy saving on standby mode.

Reduce your electricity bills by refreshing your Cisco Devices to the latest more energy-efficient equivalents





#### Scenario

You have a large number of older video end points (eg EX90 devices) which are not very energy-efficient and could be replaced by the latest available devices (eg Cisco Desk)

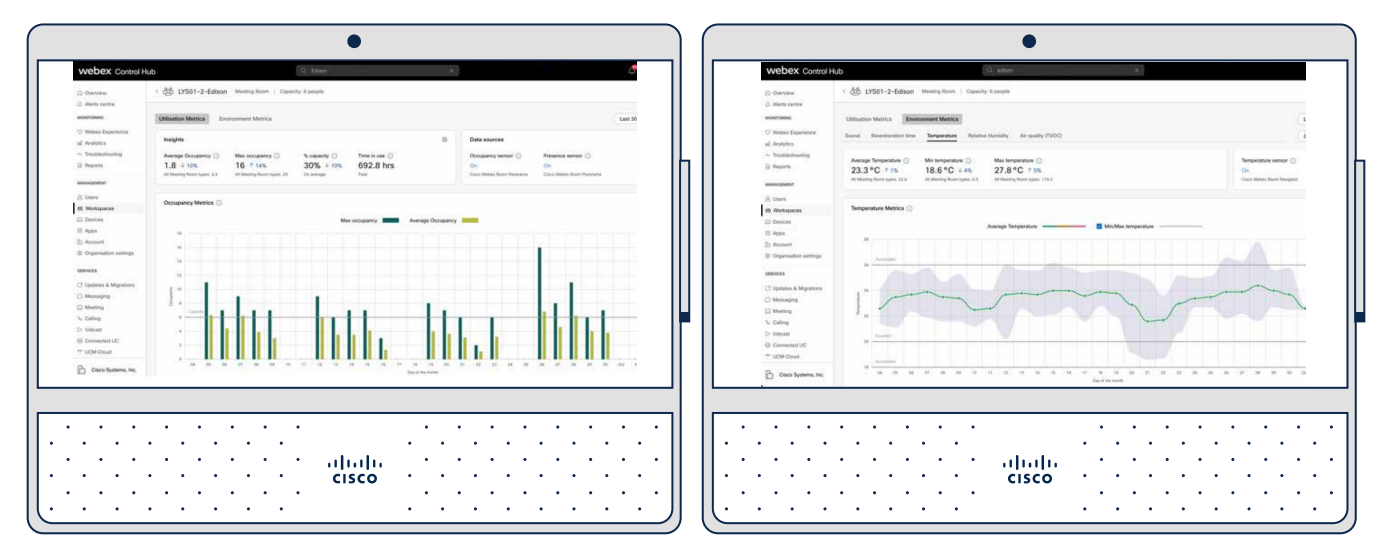
#### Action

Contact your partner or Cisco rep to request the migration to the latest equivalent devices. The Send IT Back<sup>™</sup> app allows you to return your old devices for free simply by taking photos of them.

#### Result

Estimated **Energy Savings of up to 80%** can be achieved based on the EX90>Desk migration example used above. So if you have 100 EX90s and you migrate to 100 Cisco Desk devices you would save an estimated 20.6 MWh/year.<sup>2</sup>

# Save money on your electricity bills by optimising HVAC<sup>3</sup> for the number of people in your meeting rooms



Webex Control Hub Room Occupancy

#### Webex Control Hub Meeting Room Temperature Evolution

#### Scenario

Meeting rooms with capacity for 6 people being used by an average 2 people but room temperature stays constant (see images above). Device sensors and Control Hub analytics allow you to monitor and take action to address HVAC settings.

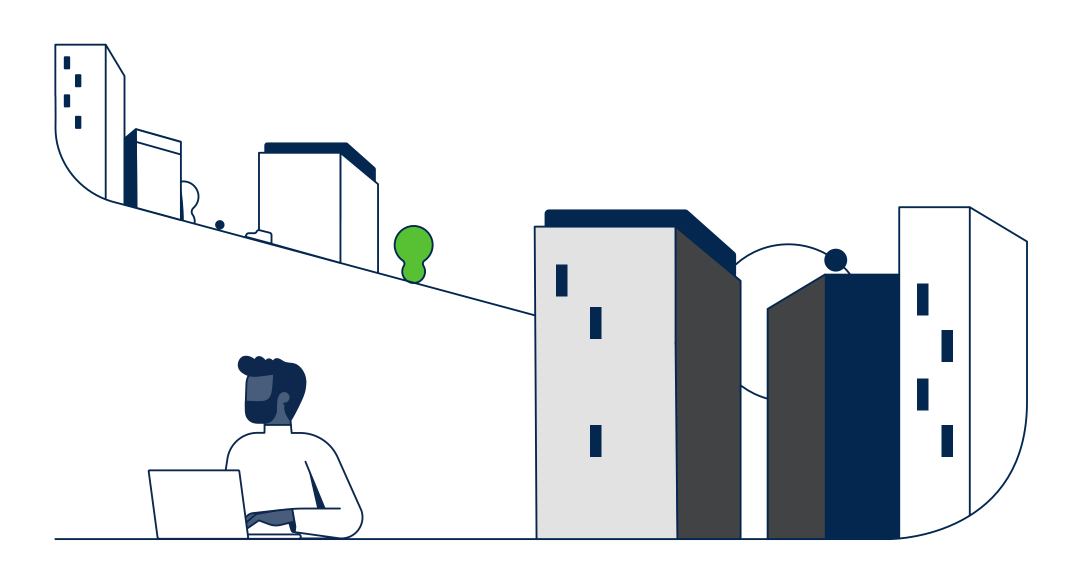
#### Action

Adapt HVAC to optimize for number of people present in each room<sup>4</sup>

#### Result

Optimized HVAC for number of people in each meeting room resulting in higher well-being of employees and reduced energy bills.

# HVAC typically contributes an estimated 50% of office building costs.<sup>5</sup>



<sup>1</sup>On a Webex Board Pro 75 that goes from always-on signage mode to standby for 12 hours per day

<sup>2</sup>Based on 5 hours active mode/work day. Measurements are done with a calibrated Hioki 3333 power meter in Cisco Testing Center. <sup>3</sup>Heating Ventilation Air Conditioning

<sup>4</sup>Third party integration required for automatic adaptation

<sup>5</sup>US Department of Energy estimate, 2018

© 2022 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)