

Call Capacity Management

299 Darren M Mon, Feb 15, 2021 [Site / Company Features](#) 678

Call Capacity Management

Description

The Call Capacity Management feature can be used to control the call traffic associated with a specific Site and/or group of Users by limiting the number of concurrent calls that can be made to or from the Site.

The Call Capacity Management feature is applied to a Site by a CP Administrator or Company/Site in Business Portal. This feature can be used to give preference to high call volume areas within the customer's business. For example, by giving Call Centre Agents a larger allowance for concurrent calls and giving a smaller allowance for concurrent calls to general administrative areas

Function

Each Call Capacity Group created through Business Portal specifies the maximum number of concurrent calls for all users at the site. It can be configured to specify subtotals within this maximum limit for concurrent incoming calls, and for concurrent outgoing calls.

The maximum number of concurrent calls should be set to match the number of calls the available bandwidth at the Customer's premises can support. When the configured Call Capacity is reached a '403 Forbidden' SIP message is returned for the next call attempt and the User or incoming caller is presented with the correct treatment.

Users within the Site can be assigned to or removed from Call Capacity Groups as required by a Group or Company Administrator. Users can be assigned to or removed from Call Capacity Groups at any time.

Note that capacity settings for individual SIP Trunks at a site can be managed within the Trunks feature. If both features are configured for a site, ensure the settings do not conflict.

Configuration

- Navigate to Sites (Select Site) > Features > Call Capacity Management and click Configure

The screenshot shows the 'Features' page with a 'Management' section. Under 'Management', there is a link for 'Call Capacity Management' and a 'Configure' button.

- Select the **+Add** button

The screenshot shows the 'Call Capacity Management' page. It includes a '+Add' button and a table with columns: Group Name, Max Active Calls, Incoming Calls, Outgoing Calls, and Default Group. A message 'No Call Capacity Groups Found' is displayed below the table.

- Create a **Group Name**, i.e. Inbound Sales
- Place a tick in the **Default Group** box if you want all new users added in future to be automatically added to this group. You can only have one default group per site.
- Enter the **Max Active Calls** which should match the total number of simultaneous calls that this Site can take, typically linked to the available bandwidth. You then have the option to split the total amount between **Max Incoming Calls** and **Max Outgoing Calls**.

The screenshot shows the 'Call Capacity Management' page with the 'Add New Call Capacity Group' form. It includes fields for Group Name, Max Active Calls, Max Incoming Calls, and Max Outgoing Calls. There are also sections for 'Available Users' and 'Assigned Users' with a '+Add' button and a 'Filter' dropdown.

- Select the **Available Users** that you want to add into the group by putting a tick in the radio button next to each user followed by the **+Add** button which will then

move the users to the **Assigned Users**

- Click **Save** to activate the group. You can create more groups by repeating the process.

Available Users

Filter

	Last Name	First Name	User ID
<input type="checkbox"/>	Feature	Every	every.feature@brand.test
<input type="checkbox"/>	test.new.all	user	test.new.all@brand.test
<input checked="" type="checkbox"/>	Hoteling Host	New	new.hoteling.host@brand.test
<input checked="" type="checkbox"/>	05	SCA	sca.05@brand.test
<input type="checkbox"/>	10	SCA	sca.10@brand.test

+ Add

Assigned Users

Filter

	Last Name	First Name	User ID	
<input type="checkbox"/>	Zimmer 2	Chris	chriszimmer2@brand.test	^ v
<input type="checkbox"/>	host	hoteling	hoteling.host@brand.test	^ v
<input type="checkbox"/>	Admin	Company	company.admin@brand.test	^ v
<input type="checkbox"/>	Zimmer	Chris	chris.zimmer@brand.test	^ v

✕ Remove

Cancel

✓ Save

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