Article Number: 284 | Rating: Unrated | Last Updated: Mon, Feb 15, 2021 at 11:47 AM

Anonymous Call Rejection

Description

This service enables a user to reject calls from anonymous parties who have explicitly restricted their identities. By activating the service, callers who have restricted their identities are informed that the user is not accepting calls from restricted callers. The user's phone does not ring and the user does not see or hear any indication of the attempted call.

This service does not apply to calls from within a group.

Function

Anonymous Call Rejection enables users to instruct WHC to reject incoming call attempts from callers not within the same group, who have blocked their identity (phone number) to the user, with a calling identity delivery blocking feature. When this feature is active, the user receives no alerting indication for external calls from callers with their identities blocked. Instead, the caller is connected to an announcement stating that the user does not accept calls with the caller's identity blocked.

Configuration/Operation

The User can configure this service through the Anonymous Call Rejection Feature on the User's Features page on the Business Portal or the Services tab on the Toolbar

In the Business Portal, navigate to:

• Employees (select employee) > Features

Com	npanies	😧 Sites	Employees	🚰 Employee Groups	
Selection	Feature	_			Company: Branding Test Customer Employee: every.feature.no.addons () ther T
+ All Employee	₩ Mobi				
C Postie	O Call	Director			
•	0 Hot	Desking Gu	Ist (On)		✓ Configure
Senice Sellings	0 Hot	Desking Ho	đ (On)		✓ Configure
esheres	0 Ren	note Office (c	m)		

• Toggle the Anonymous Call Rejection switch to the 'On' position

✓ Call Control	
O Alternate Numbers	
O Anonymous Call Rejection	On
Automatic Callback	or

Posted by: Mark Simcoe - Mon, Feb 15, 2021 at 11:47 AM. This article has been viewed 2511 times.

Online URL: https://kb.ic.uk/article/anonymous-call-rejection-284.html (https://kb.ic.uk/article/anonymous-call-rejection-284.html)