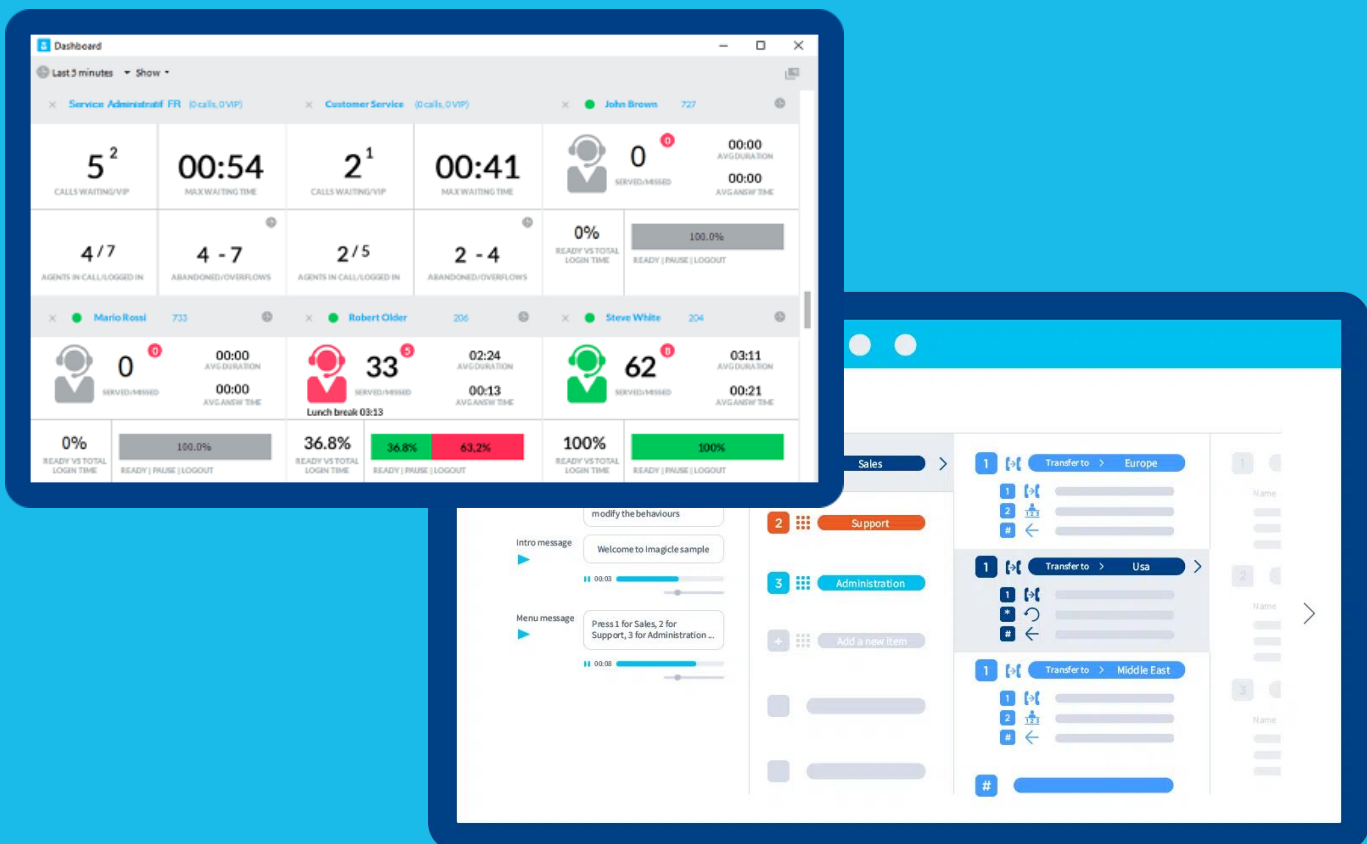


Imagicle Advanced Queueing & Auto Attendant

User Guide

included in the Imagicle UCX Suite

Rel. Winter 2022



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1 Introduction

1.1 Purpose of this document

This guide has been created to allow Imagicle Advanced Queueing & Auto Attendant administrators and superusers to access to queues configuration, operators' assignment and Auto Attendant call flows definition from Imagicle web portal.

The access is fully managed by an intuitive and easy to use web interface, available in seven different languages: English, German, French, Spanish, Italian, Polish and Arabic.

In an international multi-site environment, each user has a localized access to Imagicle web portal with his language.

1.2 Imagicle UCX Suite overview

Advanced Queueing and Auto Attendant are both included in the Imagicle UCX Suite, which provides a set of best in class applications empowering and simplifying existing collaboration offering.

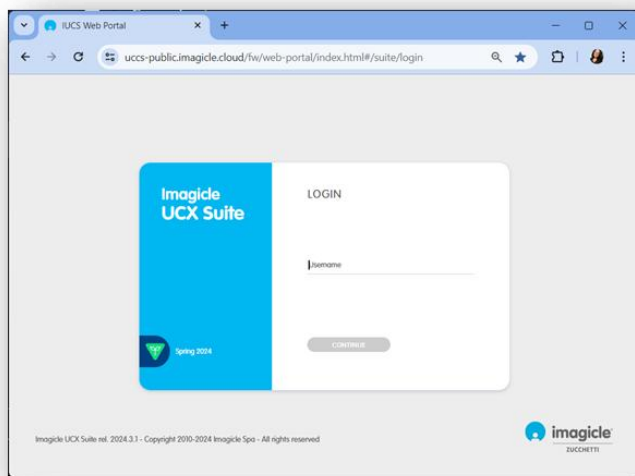
The Imagicle UCX Suite addresses the needs of organizations from any vertical market, providing an awesome experience to all users, from their Jabber desktop and mobile clients, their IP Phones, browsers, and mobile devices (iOS-Android Smartphones & tablets).

All the applications can be accessed through an easy to use Web portal: Digital Fax, Call Analytics, Contact Manager, Attendant Console, Call Recording, and more.

The web interface provides users with a single integrated environment to get access to all functionalities by logging in once.

2 Advanced Queueing – Users’ Web Portal

Advanced Queueing provides its own web portal, accessible with your own credentials. Just open a supported web browser, like Firefox, Chrome or Safari, and enter the name or IP address of Imagicle server. This will bring the Imagicle Suite login page:

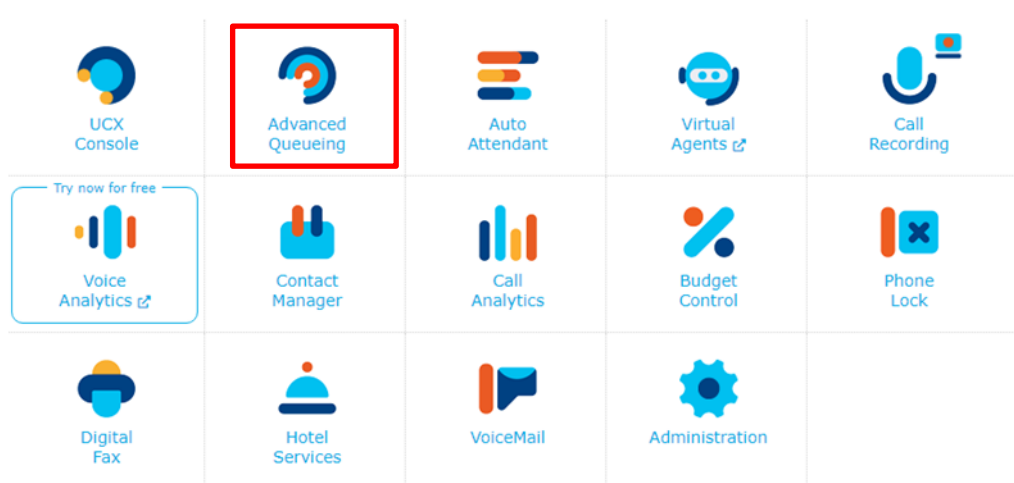


Normally, users’ credentials are the same as Windows PC logon (Active Directory). Pls. contact your IT administrator for further details.

Once logged in, Imagicle UCX Suite main menu is displayed, showing all applications available to the users. Pls. click on “Advanced Queueing” icon to access to relevant web pages.



Welcome admin



UCX Console	Advanced Queueing	Auto Attendant	Virtual Agents	Call Recording
Voice Analytics	Contact Manager	Call Analytics	Budget Control	Phone Lock
Digital Fax	Hotel Services	VoiceMail	Administration	

IMPORTANT Based on your privilege, you could have access to a limited set of queue configurations (Global Supervisor) or have full control of all queues and operators (Complete Management). This guide shows all configurations available to Advanced Queueing administrators, with “Global Supervisor” or “Complete Management” permission level.

2.1 Advanced Queueing Queues page

First Advanced Queueing web page that appears is named “[Queues](#)”. This page displays the list of all available queues defined in the application.

There are two different types of queues:

- **Waiting Queue:** standard queueing service, which includes call queuing and distribution to one or several operators. Each queue is tied to a specific phone number identifying the automatic call distribution service where the routing incoming calls from the PBX. It is possible to define as many queues as the number of required services.
- **Camp-On Queue:** allows to directly transfer a call towards an internal number. If the number is busy, Advanced Queueing will keep the call waiting, and the caller will hear music on hold. When the destination number becomes available, the call is automatically transferred to that number.

This guide does not directly treat Camp-On queues, where the default one is usually enough for most environments.

By double-clicking on any queue line, you can access to queue’s relevant configuration, which includes five different tabs, each of them with own parameters.

2.1.1 Queue Settings

First tab is “Queue Settings” and it includes basic queue settings. See sample below.

Queue Settings	Time Table	Voice Messages	Call Distribution	Permissions																								
Basic Settings * <p>Configure here the basic settings for this queue.</p> <table border="1"> <tr> <td>Queue name</td> <td>Technical Support</td> <td></td> </tr> <tr> <td>Queue phone number</td> <td>1000</td> <td> → Queue’s pilot phone number</td> </tr> <tr> <td>Queue type</td> <td>Waiting queue</td> <td></td> </tr> <tr> <td>Enabled</td> <td><input checked="" type="checkbox"/></td> <td></td> </tr> <tr> <td>Queue priority</td> <td>5</td> <td> → Priority level for the queue (1-10) when the same agent is receives calls from two or more queues</td> </tr> <tr> <td>Login/Logout phone number</td> <td>1010</td> <td> → Call this number to toggle agents’ login/logout status Forced Login Number: 10101 Forced Logout Number: 10100</td> </tr> <tr> <td>Max number of waiting calls</td> <td>3</td> <td> → limit amount of waiting calls for this specific queue</td> </tr> <tr> <td>Maximum waiting time (sec.)</td> <td>180</td> <td> → limit caller’s max waiting time (0 for unlimited)</td> </tr> </table> <p>Behaviours tuning</p>					Queue name	Technical Support		Queue phone number	1000	→ Queue’s pilot phone number	Queue type	Waiting queue		Enabled	<input checked="" type="checkbox"/>		Queue priority	5	→ Priority level for the queue (1-10) when the same agent is receives calls from two or more queues	Login/Logout phone number	1010	→ Call this number to toggle agents’ login/logout status Forced Login Number: 10101 Forced Logout Number: 10100	Max number of waiting calls	3	→ limit amount of waiting calls for this specific queue	Maximum waiting time (sec.)	180	→ limit caller’s max waiting time (0 for unlimited)
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Max number of waiting calls	3	→ limit amount of waiting calls for this specific queue																										
Maximum waiting time (sec.)	180	→ limit caller’s max waiting time (0 for unlimited)																										

You can tweak above parameters, keeping in mind that any modification to Queue Pilot and login/logout number might require PBX routes change, too.

Note: if you don't have full privileges on the queue, you are not allowed to change the Queue number and relevant Login/out numbers.

Queue Settings tab includes additional parameters related to "Behaviors tuning". See below screenshot.

Queue Settings	Time Table	Voice Messages	Call Distribution	Permissions
Basic Settings				
Behaviours tuning *				
Use this section to set specific treatments of the calls in particular conditions.				
On queue overflow	Play message and drop	①	→ What if all licensed Adv Que channels are busy?	
On no available agents	Enqueue	①	→ What if no agents are logged in?	
For returned calls	Enqueue	①	→ For calls coming back from park/camp-on status	
On max wait time (sec.)	Play message and transfer	①	200	→ Overflow to operator or another queue
<input type="button" value="Save"/> <input type="button" value="Cancel"/>				

You can adjust those settings to change queue behavior when call can't be served by an agent. When a call should be overflowed to another destination, you can either specify a phone number or a SIP URI.

2.1.2 Time Table

"Time Table" tab allows to configure the queue behaviors based on time of the day. In this tab, administrator can define local queue's time zone, weekly queue's opening time (business hours), holidays or special events, including related treatments to apply. The combination of default behaviors, ordinary weekly schedule and special events/holidays makes the queue programming really flexible, allowing for example to provide specific voice prompts or trigger different behaviors in specific hours or days. See a below sample:

Queue Settings Time Table Voice Messages Call Distribution Permissions

Select the time zone to be used for this service. The daylight saving setting for the specified time zone will apply. Please, notice that if you change the time zone the existing schedules (weekly calendar, holidays and special events) will be applied accordingly.

Time zone: (UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna → Select local time zone for specific queue

Programmed/Forced mode *

Set here the operational mode of the Queue

Programmed mode based on Ordinary Week Schedule and Holiday settings
 Forced mode based on following settings

In forced mode Queue is Open → Choose to force queue status or use programmed time table

Closed queue settings

Incoming call treatment Play message and drop → Choose to force queue open or closed

Voice message Closure goodbye

Opened queue settings

Incoming call treatment Enqueue → Behavior when queue is open

Voice message Welcome message

Save Cancel

Ordinary weekly schedule- (schedules configured)

Sets here the ordinary weekly opening hours and behaviours of the queue. This schedule can be overridden by holidays and special events defined below in the dedicated section.

Use global settings

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
06:00							
07:00							
08:00	Open	Open	Open	Open	Open		
09:00							
10:00							
11:00							
12:00							
13:00							
14:00							
15:00							
16:00							
17:00							
18:00		

→ Weekly standard opening time. Can be different for each day of the week

>Show 24 hours

Holidays and special events- 2 event(s)

Sets here specific behaviours of the queue used during holidays or special events. These behaviours override the ordinary weekly schedule defined above. Notice that common holidays and events must be set in the specific configuration page, [Profile](#).

+ Add

NAME	SCHEDULED ON	QUEUE STATUS	ACTIONS
Type : Common holiday / event			
Christmas Day	25/12/2010 Full day Every year	Closed	Play message: Holiday goodbye Action:Play message and drop
New Year's Day	01/01/2014 Full day Every year	Closed	Play message: Holiday goodbye Action:Play message and drop

→ **Holidays table.** One time and recurring holidays. You can overflow a call to another destination, specifying a phone number or a SIP URI.

You can tweak above configuration and double check it by using "Test a scheduled behavior" option.

Note: you need to uncheck the "Use global settings" option in order to enable the calendar editing, otherwise the weekly view will display the global settings, that is not editable from this window. Administrators can configure the "Global Settings" by clicking on the Default Settings link on the menu.

2.1.3 Voice Messages

"Voice Messages" tab allows you to define and customize audio prompts and music on hold provided by the application to callers.

A set of pre-installed voice prompts are available in six languages (built-in prompts). You can listen to voice prompts directly from web browser, by clicking on speaker icon (requires a multimedia PC).

Queue Settings	Time Table	Voice Messages	Call Distribution	Permissions
Use this section to configure the announcements and music loops played by default during the ordinary behaviours. Notice that these announcements can be overridden by the behaviours schedules specifying a different voice file for the specific schedule/event.				
Language Builtin and system messages language English				
Welcome messages Welcome message Benvenuto - IT (Speaker icon) Benvenuto centralino - IT (Speaker icon) Can be interrupted (checkbox) On no available agents Benvenuto - IT (Speaker icon) Benvenuto centralino - IT (Speaker icon)				
Closure messages Closure goodbye imagicle-chiusura-it-en (Speaker icon) Holiday goodbye imagicle-chiusura-it-en (Speaker icon)				
Wait messages Wait music Stock (Speaker icon) Short wait message Italiano - Attesa breve (Speaker icon) La invitiamo a rimanere in attesa, per non perdere la priorità acquisita Delay (sec.) 30 Can be interrupted (checkbox) Long wait message Italiano - Attesa lunga (Speaker icon) Ci scusiamo per l'attesa ma gli operatori sono ancora occupati. Loop interval (sec.) 40 Can be interrupted (checkbox) Additional prompts Play the queue position (checkbox)				
Special cases On returned call BuiltIn - Welcome (return) (Speaker icon) Welcome back! We will be taking your call as soon as possible. On full queue Benvenuto - IT (Speaker icon) Benvenuto centralino - IT (Speaker icon) On max wait time Italiano - Tempo massimo di attesa (Speaker icon) Siamo spiacenti per l'attesa ma nessun operatore può rispondere al momento. La invitiamo a ricontrattarci, buona giornata.				
Save (button) Cancel (button)				

→ Queue language setting, regulating voice prompts pull-down menus in "Time Table" and in "Voice Messages" tabs.

→ This is the greeting prompt, first played while entering the queue

Use default sett → Prompt played if no agent is logged in

Use default sett → Prompt played during closing time

Use default sett → Prompt played during holidays

→ Music on hold, for callers in a waiting queue

Use default sett → Courtesy message, played once during waiting time

→ Courtesy message, periodically repeated during waiting time

→ Position in the queue message, periodically repeated during waiting time

→ Returned call: played when call queued from Camp-On.

→ Queue full: message played before applying "Queue full" overflow.

→ Max wait time: the message played before applying "On max wait time" overflow

To inhibit a specific voice prompt, just select the entry "None" in the drop-down selection list.

2.1.3.1 Manage Messages

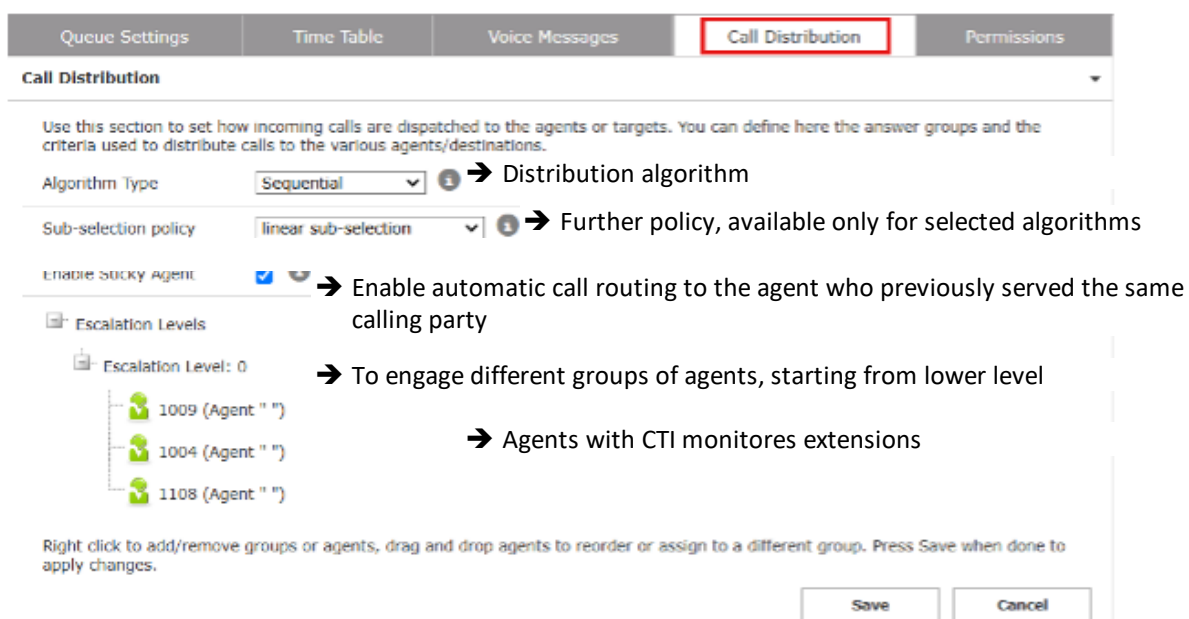
Administrators can load and manage customized voice messages in a dedicated window, available by hitting "Manage messages..." link. A popup window allows to upload a new WAV or MP3 audio file from the client PC. If audio file format is not compliant, it is automatically converted.

Each audio file is associated to a name (identifier) and an optional text transcript, useful to describe the content of the voice prompt. See sample below:



2.1.4 Call Distribution

In the "Call distribution" tab, administrators can set the agents/targets that will answer the calls of the current queue and the algorithm used by Advanced Queueing to dispatch calls to the available agents. Configured agents are represented in a tree view, grouped in escalation levels.



Use this section to set how incoming calls are dispatched to the agents or targets. You can define here the answer groups and the criteria used to distribute calls to the various agents/destinations.

Algorithm Type: Sequential → Distribution algorithm

Sub-selection policy: linear sub-selection → Further policy, available only for selected algorithms

Enable STICKY Agent: → Enable automatic call routing to the agent who previously served the same calling party

Escalation Levels:

- Escalation Level: 0
 - 1009 (Agent " ")
 - 1004 (Agent " ")
 - 1108 (Agent " ")
 → Agents with CTI monitores extensions

Right click to add/remove groups or agents, drag and drop agents to reorder or assign to a different group. Press Save when done to apply changes.

A right click activates a menu to add/delete escalation levels (groups) and single agents. When you select the "Add agent" option, a popup window lets you insert a new targets.

For more information about Advanced settings and available Advanced Queueing algorithms, please check Imagicle online [Administration guide](#).

2.1.4.1 Advanced Settings

Advanced Queuing's Call Distribution panel also includes an "Advanced Settings" section. See below most important parameters that you might need to tune according to your PBX or your agents' behaviors:

Advanced settings

Use this section to tune the distribution of incoming calls to the available agents.

Call transfer type	<input style="border: 1px solid black; padding: 2px 5px;" type="button" value="Supervised"/> 	<input type="checkbox"/> Use default settings
Sticky Agent booking timeout (sec.)	<input type="text" value="60"/> 	→ max wait time, trying to engage the Sticky Agent.
No answer timeout (sec.)	<input type="text" value="20"/> 	→ max consult transfer attempt time to engage agents.
Automatically logout agents on no answer	<input type="checkbox"/> 	→ Automatic agent logout upon not answering.
Automatically logout agents with unreachable phones	<input checked="" type="checkbox"/> 	<input type="checkbox"/> Use default settings → Automatic logout agents with offline phone device.
Transfer attempts every	<input type="text" value="0"/> 	<input type="checkbox"/> Use default settings
Ignore agents telephony status	<input type="checkbox"/> 	<input checked="" type="checkbox"/> Use default settings
Max consultation calls per agent	<input type="text" value="1"/> 	→ Max number of queued calls offered to an agent.
Caller name string	<input type="text" value="\$\$PBXCALLERNAME\$\$ for
\$\$REDIRECTINGNAME\$\$"/> 	<input checked="" type="checkbox"/> Use default settings
Caller number	<input type="text" value="\$\$CALLERNUMBER\$\$"/> 	<input checked="" type="checkbox"/> Use default settings
After call work - Wrap-up time (sec.)	<input type="text" value="0"/> 	→ comfort interval assigned to agents after every call.

2.1.5 Permissions

Every agent included into the queue has specific queue permissions, depending on his/her role in the company. Click on the relevant "Permissions" tab to view and change levels, as below sample:

Queue Settings	Time Table	Voice Messages	Call Distribution	Permissions
-----------------------	-------------------	-----------------------	--------------------------	--------------------

Agents *

Permissions for agent users.

NAME	USERNAME	EXTENSION	PERMISSION
Bongiovanni Christian	christian_bongiovann	722	<input type="button" value="Queue base agent"/>
Jordan Brian	room742	742	<input type="button" value="Queue manager"/>

Other users

Permissions for normal users.

NAME	USERNAME	EXTENSION	PERMISSION
Valleriani Andrea	andrea_valleriani_im	212	<input type="button" value="Queue observer"/>

 Refresh

+ Add new user

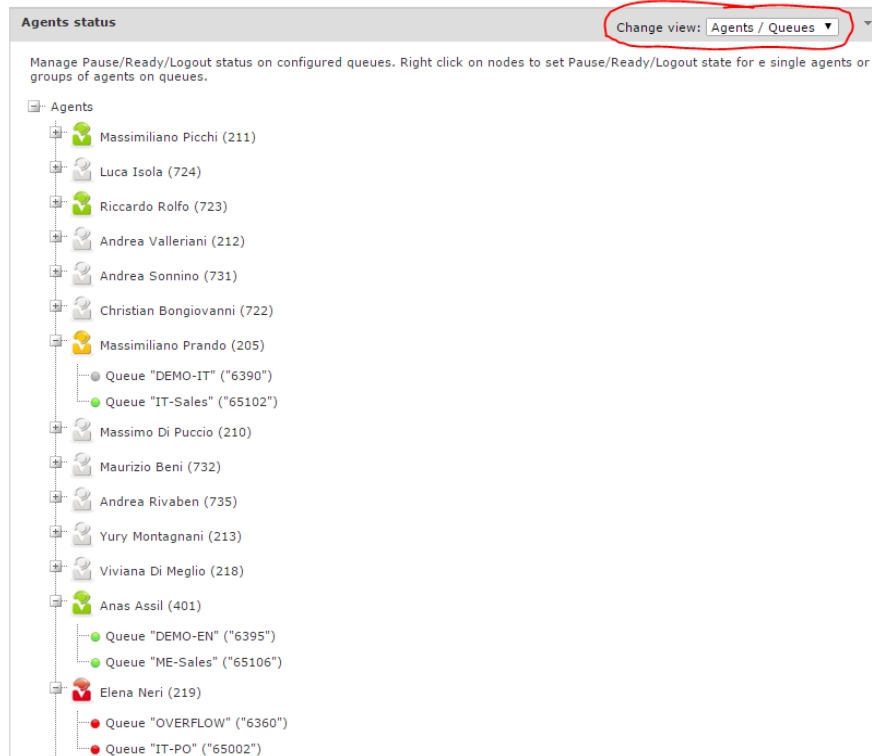
In "Other users" section, you can assign a role to users that are not actual agents in the call distribution list. This allows, for example, to define Queue supervisors or observers.

For a detailed explanation on user roles and permissions, please check Imagicle online [Administration guide](#).

2.2 Advanced Queueing Agents Status page

Next Advanced Queueing web menu item is named “**Agents status**”. This page displays login status of each agent on relevant queues. There are two available status views: By agent or By Queue.

Advanced Queueing [Queues](#) [Default Settings](#) **Agents status** [Reports](#) [Scheduled Reports](#) [Manage Service](#)



The screenshot shows the "Agents status" page. At the top, there is a header with the title "Agents status" and a dropdown menu "Change view: Agents / Queues". The main content area is a tree view of agents and their queues. Agents are listed on the left, and their associated queues are listed on the right. Each entry shows the agent's name, extension number, and the status of each queue (green for ready, grey for pause, red for logout). For example, Massimiliano Picchi (211) has a queue "DEMO-IT" ("6390") in a grey (pause) state and a queue "IT-Sales" ("65102") in a green (ready) state.

To change the agent login status, just right-click on agent's name.

2.3 Advanced Queueing Reports page

Next Advanced Queueing Web menu item is named “**Reports**”. This page grants the access to several statistical reports related to queues analysis and agents' analysis. For each available report, you can apply specific filters by date, specific queues, specific agents/ext. numbers, call classification and termination cause. Each report can be exported to Word, PDF or Excel file. See below a “Call Volume” report sample.

Report options

Per calls with date:

Per restricted group of Queues:

Per calls served by agents:

Per calls served by extensions:

Per calls with Classification:

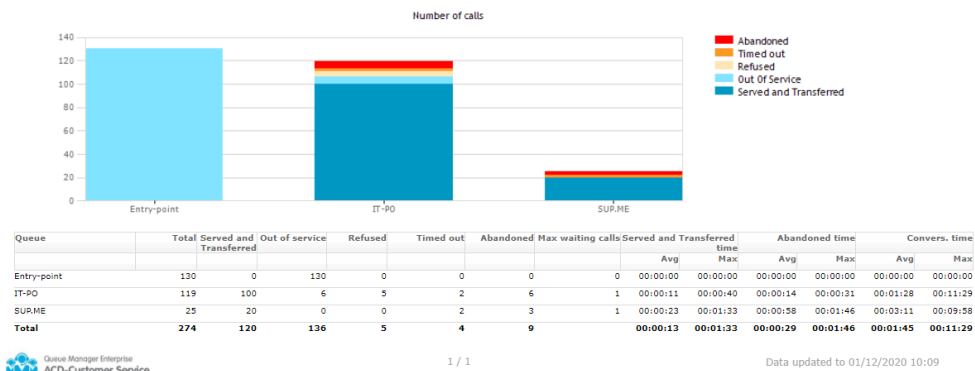
Per calls with Termination:

Show details:

Run report **Schedule**

Call Volume

Date between 23/11/2020 and 29/11/2020, Queues: Entry-point, IT-PO, SUR.ME



Advanced Queueing includes scheduling features, to allow you to schedule most of the reports for automatic execution and email sending to one or multiple users. See sample below for Call Volume report scheduled to run once a week and sent to an email address as PDF or Excel attachment.

SCHEDULE

Report	<input type="text" value="Call Volume"/>
Email subject	<input type="text" value="technical support service - Call Volume report"/>
Email body	<input type="text" value="[[FILTER]]"/>
Sent to	<input type="button" value="Email"/> <input type="text" value="brian.jordan@company.com"/>
Attach report as	<input type="button" value="Pdf"/> <input checked="" type="checkbox"/> Don't send email if report is empty
Recurrence	<input type="button" value="Start date: 01/02/2016"/> <input type="button" value="Start time: 09:00"/> <input type="button" value="Every 1 Weeks"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

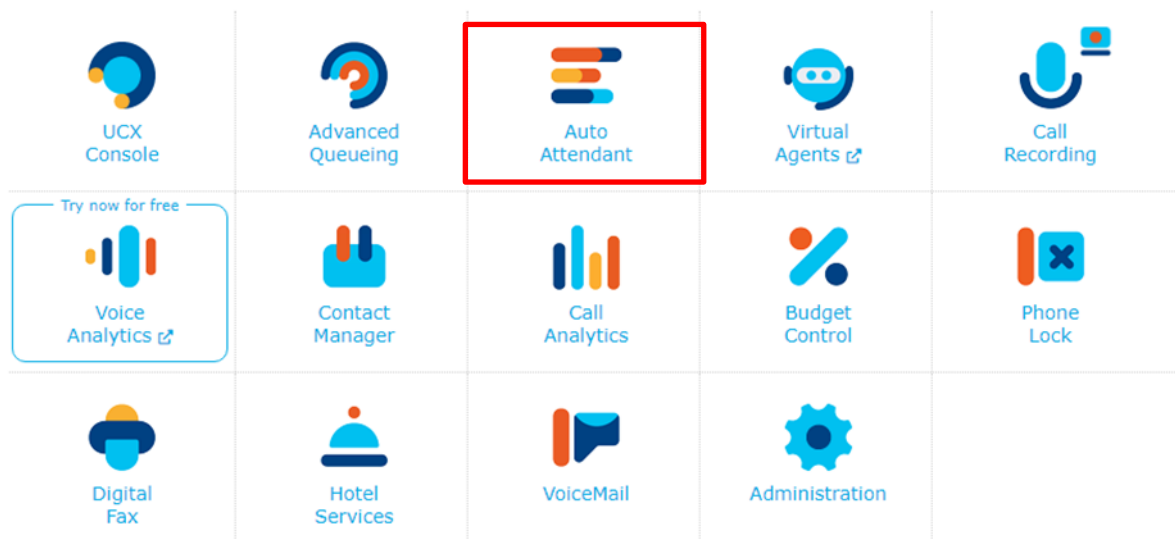
List of scheduled reports is available by clicking on “**Scheduled Reports**” menu option.

3 Auto Attendant for Advanced Queueing – Users' web Portal

Imagicle Auto Attendant allows you to define auto-attendant behaviors to interact with callers through DTMF (Press 1 for sales, 2 for support...), accessible from Imagicle web portal's main menu by clicking on "Auto Attendant" icon.



Welcome admin



IMPORTANT The access to Auto Attendant configuration is limited to administrators with full control permission level (Complete Management). This guide shows all configurations available to Auto Attendant administrators.

3.1 IVR Services page

First Auto Attendant web page that appears is named "[Services](#)". This page displays the list of all available Auto Attendant flows defined in the application. From here, you can add a new IVR, you can edit an existing Auto Attendant flow by clicking on pencil icon or you can delete an Auto Attendant service by clicking on waste basket icon.

+ Add new IVR service

↻ Refresh

NAME	PHONE NUMBER	
Echo service	665999	 
test J	5555	 
Test JG	123456	 

3.1.1 IVR Service Wizard

Auto Attendant for Advanced Queueing provides a very simple Auto Attendant creation wizard, which allows you to build a simple IVR call flow with multiple DTMF selections. When you click on “Add new Auto Attendant service” option, a new web page appears with three different options for Auto Attendant creation:

- **From wizard:** this is the suggested option for a quick and easy Auto Attendant flow creation, which guides you toward three steps to accomplish an Auto Attendant service.
- **From menu template:** this is the expert option to create more complex Auto Attendant scenarios, including multi-level call flow and multiple selections and overflow options.
- **Echo service:** this is for diagnostic purposes only

By selecting first option (wizard), a prompt asks you to enter the name of Auto Attendant service and pilot phone number to reach Auto Attendant service.

Add IVR service from wizard

Service name	<input type="text" value="Company's IVR menu"/> 	Add
Phone number	<input type="text" value="2000"/> 	Add

By clicking “Add”, you are guided to next step where you are requested to choose a “behavior” to be executed within your Auto Attendant service. You can choose among four possible options:

- **Menu:** this behavior plays a voice prompt which invites caller party to choose a specific option using phone’s DTMF numeric keypad. For each DTMF option, you can select a call transfer to a phone number or a queue; you can invoke another behavior, like a submenu, or you can play a voice prompt and hang-up.
- **Transfer to:** this behavior plays a voice prompt and transfer the call to a phone number or a queue
- **Play message:** this behavior simply plays a voice prompts and hangs up call.
- **Dial In:** This behavior requests caller party to enter the extension number of desired contact using phone keypad. If ext. is correct, call is transferred to extension. Else, a new phone number is requested.
- **Conversational IVR:** This behavior allows to trigger Voice Virtual Agent to take control of ongoing voice call and supply information to caller parties in self-service mode, based on voice transactions.

Add new behaviour

Choose which behaviour will be executed

**Menu**

To define multi-level menu with choices (Press 1 for, 2 for,...)

**Transfer to**

Transfer call to a specific destination

**Play message**

Play message and hang up

**Dial in**

Let the caller dial the extension number to be connected to

**Conversational IVR**Next generation omnichannel service [Discover more](#)

3.1.2 Behaviors configuration

See below a screenshot sample, where the script first plays a welcome (intro) wav file and then a menu prompt asking to enter DTMF selection among two possible company departments or, if you know direct extension, to enter its 3 digits using phone keypad.

Edit behaviour 'Main Menu'

Main Menu

Description: Company's autoattendant menu

Intro message: playmsg1.wav

Menu message: playmsg21.wav

Transfer to:

Transfer to Technical Support queue

Transfer to: 1000

Retry transfer for further: 3 times

play before each attempt: RetryTransfer.wav

On failure, play and then: TransferError.wav

Repeat Menu

Submenu:

Name: Submenu for Sales dept.

Intro message: head.wav

Menu message: playmsg22.wav

1 Mr. Bean (201)

2 Mr. White (202)

Dial in:

Name: Dial extension number

Intro message: playmsg22.wav

Digits collection options:

Pre digit selection message: PreDigitsCollection.wav

Collect at least: 3 up to 3 digits

Terminate collection on #:

Collect digits for maximum: 10 seconds

Retry collection for further: 3 times

play before each attempt: RetryDigitsCollection.wav

On collection failure, play and then: DigitsCollectionError.wav

Repeat Menu

Transfer options:

Pre transfer message: PreTransfer.wav

Transfer prefix (optional):

Retry transfer for further: 3 times

play before each attempt: RetryTransfer.wav

On failure, play and then: TransferError.wav

Repeat Menu

Timeout and Invalid options:

- No selection: Up to 3 times
- Wrong selection: indefinitely

Save **Close**

→ This is main behavior, including a 3 DTMF selections menu

→ Option 1 transfers the call to queue #1000

→ Option 2 invokes a submenu including 2 DTMF selections

→ Submenu's option 1 transfers call to ext. #201

→ Submenu's option 2 transfers call to ext. #202

→ Option 3 requests to enter a 3-digit extension number

→ Call is transferred to entered phone number, with optional prefix.

3.1.3 Auto Attendant Behavior Time Table

Auto Attendant for Advanced Queueing allows you to configure, for each Auto Attendant behavior, a specific weekly time table including opening times for each day of the week, in the local time zone. A holiday table allows you to add calendar holidays for recurring events or one-time events during the year. See sample below.

IVR settings
Behaviours
Time table
Permissions

Select the time zone to be used for this service. The daylight saving setting for the specified time zone will apply. Please, notice that if you change the time zone the existing schedules (weekly calendar, holidays and special events) will be applied accordingly.

Time zone: **Server time zone ((UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna)** 

Ordinary Weekly Schedule 

Configure here the ordinary weekly opening hours and behaviours of the IVR service. This schedule can be overridden by holidays and special events defined below in the dedicated section.

 **Schedule a behaviour**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
06:00							
07:00							
08:00							
09:00	08:30 - 13:00 Main IVR Menu	09:00 - 11:30 Main IVR Menu					
10:00							
11:00							
12:00							
13:00							
14:00							
15:00	14:30 - 18:30 Main IVR Menu						
16:00							
17:00							
18:00							

 **Show 24 hours**

Outside of defined schedules, execute the following behaviour: **Company Closed** 

Holidays and special events

 **Add**

NAME	START	END	REPEAT	BEHAVOUR
New Year's Day	31/12/2016 00:00	01/01/2017 23:59	Every year	 

During Auto Attendant opening time, the relevant Auto Attendant behavior will be executed. During closing time outside working hours or due to holiday event, it is possible to select a specific behavior to be executed, like a simple voice prompt or a call transfer to an off-shift operator.

3.1.1 Auto Attendant Permissions

Auto Attendant for Advanced Queueing allows you to configure, for each Auto Attendant service, one or more IVR Managers. These users configured in “Permissions” tab can apply modifications to the IVR Service, like changing behaviours, voice prompts and timetable. Moreover, they can run Auto Attendant reports with a data visibility restricted to those IVR Services they are managing.

IVR settings	Behaviours	Time table	Permissions	
+ Add new manager				 Refresh
NAME	USERNAME	EXTENSION		
Tommaso Fioravanti	tommaso_fioravanti_i	229		
Andrea Rivaben	andrea_rivaben_imagi	735		
Andrea Sonnino	andrea_sonnino_imagi	731		

3.2 Auto Attendant Reports page

Second Auto Attendant web page you can select from main Auto Attendant menu is “[Reports](#)”. This page, available to administrators and IVR Managers, displays a list of available reports to execute for retrieving traffic information about number of accesses to Auto Attendant services and a detailed list of caller numbers. This is useful to better understand who access to Auto Attendant services, for how long it remains inside call flow and the final outcome. For each available report, you can apply specific filters by date, specific Auto Attendant service and relevant behavior, call classification and termination cause. Each report can be exported to CSV/Excel or PDF file.

All reports (except Interactive Call Detail Analysis) can be scheduled for automatic periodical execution and email delivery.

Auto Attendant

 Services | [Reports](#) | Scheduled Reports | Settings | Manage Service

Public Reports

IVR Analysis

Call Volume by Service - Show number of calls and wait duration per service and per outcome

Call Volume by Service and Behaviour - Show number of calls and wait duration per service, per behaviour and per outcome

Trends - Show the number of calls per outcome and time trend

Busy Channels analysis - Show busy channels statistics including average and max channel occupation over the day

Call List - Show call detail records

Interactive Call Detail Analysis - Search call details in an interactive grid

List of scheduled reports is available by clicking on “[Scheduled Reports](#)” menu option.

3.1 Auto Attendant Settings page

Fourth Auto Attendant web page you can select from main Auto Attendant menu is “[Settings](#)”. From this page, you can set the retention (days) of global call data records related to Auto Attendant traffic. If this parameter is set to 0 days, then the retention is unlimited.



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