



CALLISTO⁺



FAX

ADMINISTRATION MANUAL

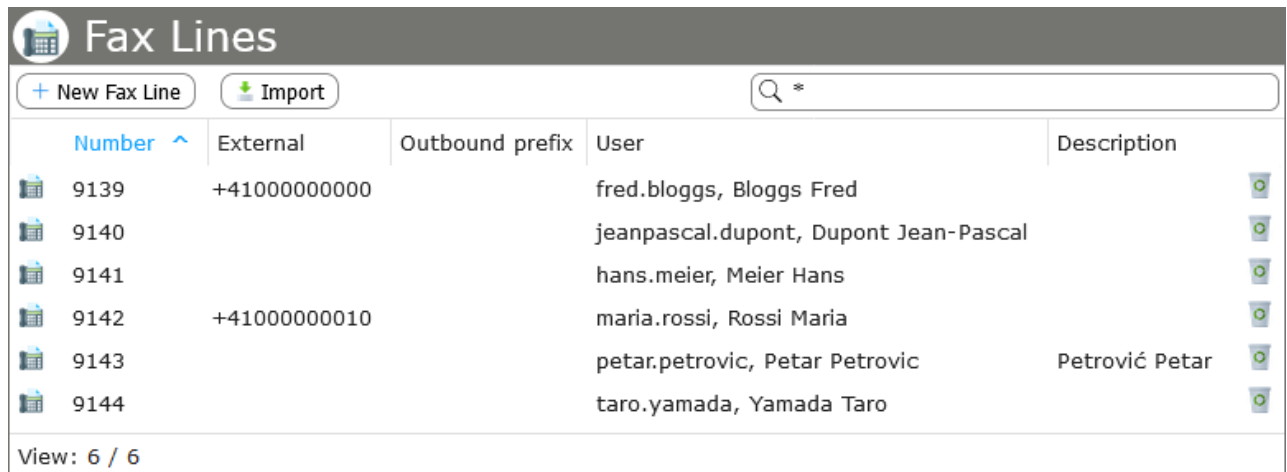
Table Of Contents

Administration manual	3
Administration manual	3
Copyright Information, Disclaimer.....	6

Administration manual

Set up fax lines

Callisto administrators can access the Fax configuration by choosing System > Fax Lines from the main menu.



Number	External	Outbound prefix	User	Description
9139	+41000000000		fred.bloggs, Bloggs Fred	
9140			jeanpascal.dupont, Dupont Jean-Pascal	
9141			hans.meier, Meier Hans	
9142	+41000000010		maria.rossi, Rossi Maria	
9143			petar.petrovic, Petar Petrovic	Petrović Petar
9144			taro.yamada, Yamada Taro	

In this view, fax numbers can be configured and assigned to new users. Multiple users may be assigned to the same fax number. Depending on the configuration, incoming faxes will appear in the Callisto web GUI of the users that were assigned to the recipient fax number or sent to the corresponding users' email accounts. Both in the web GUI and as email attachments, the fax message will be in either PDF or TIFF format.

The optional External parameter defines the outgoing fax number corresponding to the number.

The parameter Outbound prefix will be added to the dialed number on an outgoing fax.

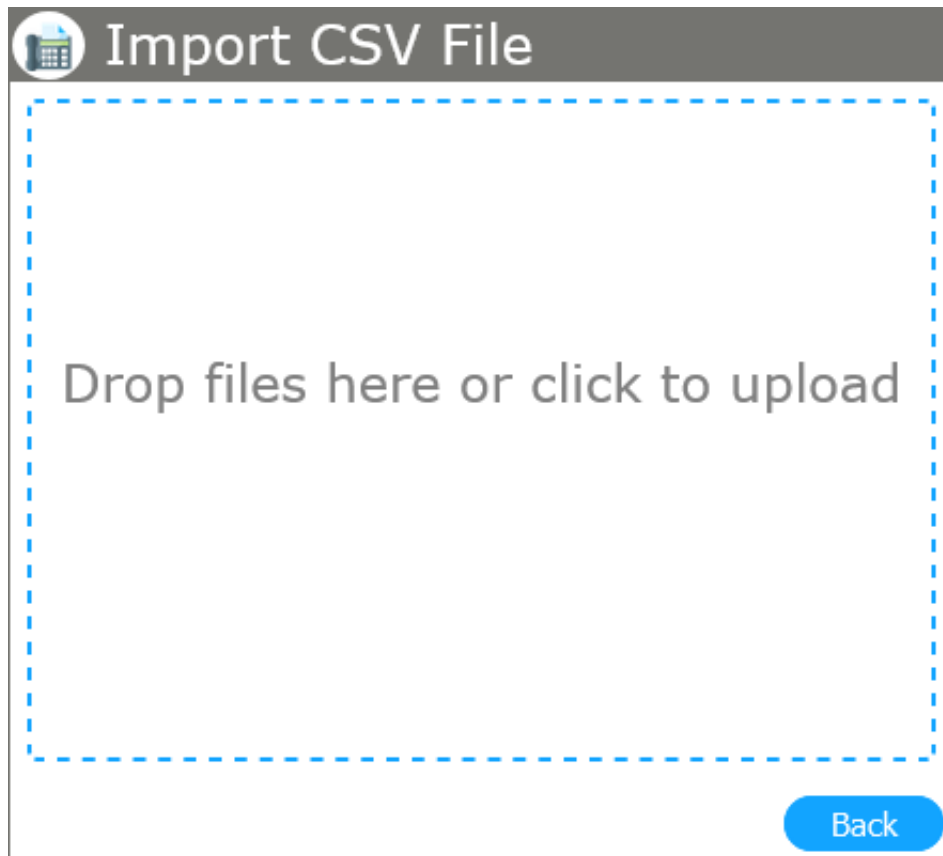
On Callisto Express

Your selection will automatically be saved to the Cisco Unified Communications Manager Express.

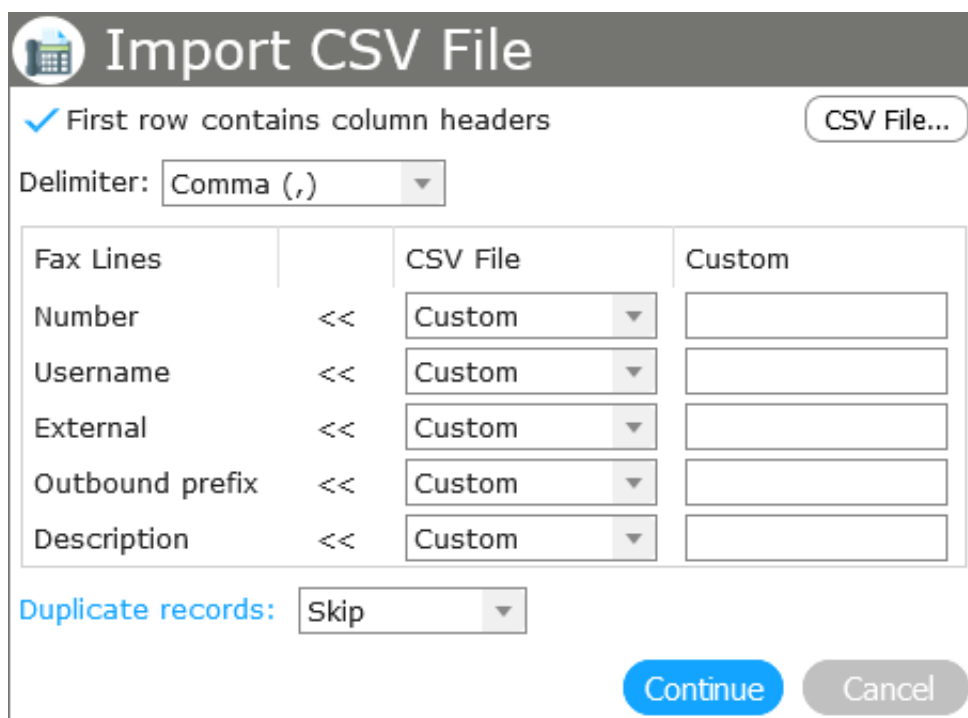
On Callisto UCM

For each new fax line, a separate dial peer has to be configured on the gateway. An example can be found in the [user manual](#).

Entries can be deleted by clicking on the *recycle* icon.



Click on the Import button to import multiple fax line entries by uploading a CSV file.

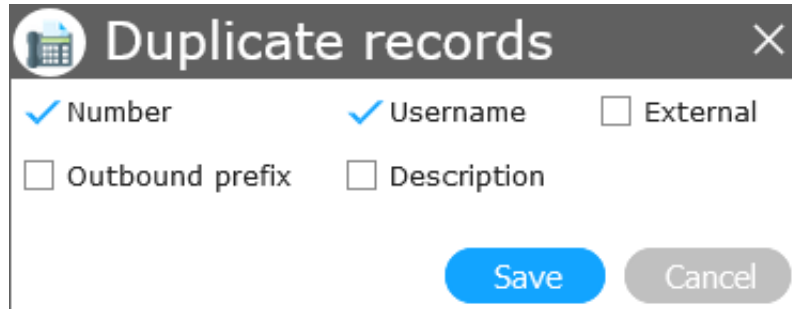


Select the proper Delimiter used in your CSV file. If the file's first row consists of a header record, check First row contains column headers.

Select the fields that correspond to the data in your CSV file. The field Username will be used for logging into the user account.

Clicking on Duplicate records gives you the option to determine records that already exist in your contact

list. If you select multiple checkboxes, the records where *all* values are identical will be treated as duplicate records.



In the drop-down list to the right of Duplicate records, you can decide how to handle duplicates.

When you are ready, click on Continue and the import will start. Once the import is finished, a summary will be displayed.

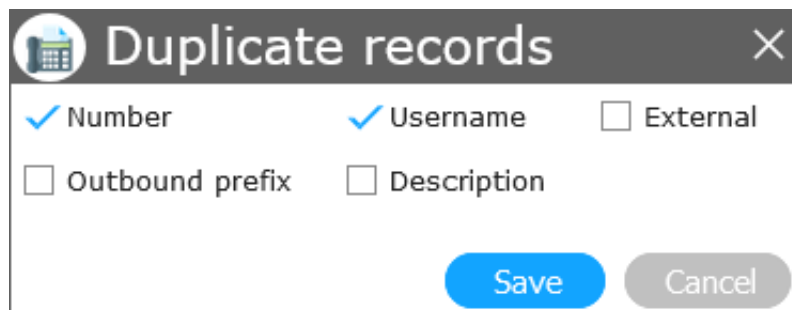
It is recommended to use the default values.

Configuration for sending faxes

On a client PC, log in as an administrator and choose Downloads > Callisto Downloads. Select the file *Callisto_Fax_Setup.exe*, which will be opened locally or in the current folder, depending on your selection. Edit or install the file according to the setup instructions.

Start the *Fax send* application (*FaxClientConfig.exe*) and enter the following parameters:

- Callisto: Callisto Domain Name or IP address (in most cases, Callisto is sufficient)
- Username and Password: The credentials which the client PC user will use.



Set up fax on Microsoft Windows 8 & 10

Start *Windows Fax and Scan* by pressing Start (Win + Q), selecting Apps and clicking on the *Windows Fax and Scan* icon. Choose Tools > Fax Accounts..., click Add... and select Connect to a Fax Modem. Enter a name for the account, like Callisto Fax, and confirm by pressing Next. Select I'll choose later; I want to create a fax now.

With this, the configuration is finished and faxes can be sent by selecting the installed Fax Printer Driver from any Microsoft program.

Should incoming or outgoing faxes only partly transfer, the cause could be a synchronization problem on the gateway. This problem and its solution are described in the documentation of the [Cisco High Density Voice/Fax Network Module](#) (keywords: network-clock-participate, network-clock-select).

Copyright

Copyright © 2026 CTModule AG; All Rights Reserved

This document contains proprietary information of CTModule AG. No part of the work described herein may be reproduced. Reverse engineering of the hardware or software is prohibited and is protected by patent law.

This material or any portion of it may not be copied in any form or by any means, stored in a retrieval system, adopted or transmitted in any form or by any means (electronic, mechanical, photographic, graphic, optic or otherwise), or translated to any language or computer language without the prior written permission of CTModule AG.

The information in this document is subject to change without notice. CTModule AG makes no representation or warranties with respect to the contents herein and shall not be responsible for any loss or damage caused to users either by direct or indirect use of this information. This document may contain information about third party products or processes. This third party information is out of the sphere of influence of CTModule AG. Therefore CTModule AG shall not be responsible for the correctness or legitimacy of this information.

While due care has been taken to deliver accurate documentation, CTModule AG does not warrant that this document is error-free. If you find any errors, inconsistencies, omissions or other problems related to this document, please report this in writing by email to box@ctmodule.com at CTModule AG.

CTMaker, VAS, Callisto, Callisto Express, Callisto ISDN, Callisto One, Callisto UCM, Callisto Cruise, Callisto Hospitality, Callisto X Mobile, COC Express , COC UCM and CTModule AG are trademarks and the CTModule logo is a service mark of CTModule AG.

All other products or company names mentioned herein are used for identification purposes only, and may be trademarks or registered trademarks of their respective owners.

The following description of software, hardware or process of CTModule AG or other third party provider may be included with your product and will be subject to the software, hardware or other license agreement.

Disclaimer

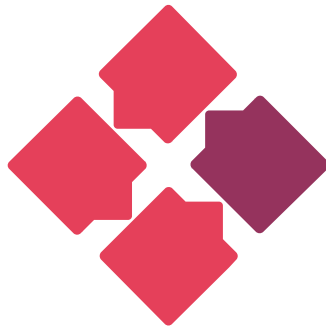
Changes are possible without notice.

The General Terms and Conditions (GTC) of CTModule AG, Switzerland apply.

All rights reserved.

For more information about CTModule AG, visit the CTModule web site at

www.ctmodule.com



CTMODULE⁺

COMMUNICATION TECHNOLOGY MODULES

CTMODULE AG

Lehnweg 1

CH-3123 Belp/Berne

Switzerland

T: +41 (0)31 531 11 11

F: +41 (0)31 531 11 12

sales@ctmodule.com

OFFICE GERMANY

Frankfurter Straße 92

D-65760 Eschborn/Frankfurt

Germany

T: +49 6196 2049173-0

F: +49 6196 2049173-9

sales-d@ctmodule.com

OFFICE SERBIA

Gospodara Vučića 145

RS-11000 Belgrade

Serbia

T: +381 18 308076

sales@ctmodule.com