

## Setting UFTP Participant details

Version: 2025-12-03

### Introduction

This manual describes how to set your company's UFTP details for participating in Capacity Steering Contracts (CSC) and Alternative Transport Rights (ATR).

More information on how to work with UFTP messages is found in one of the two manuals found in the [Documents and manuals section](#):

- 'Flexibility trade (day-ahead) using own UFTP implementation' when using your own UFTP implementation
- 'Flexibility trade (day-ahead) using GOPACS' when using the GOPACS UI.

### Glossary

Is there a term that is unclear, the explanation is probably in our Glossary.

For Dutch the glossary is located here: [Begrippenlijst - GOPACS](#)

For English the glossary is located here: [Glossary - GOPACS](#)

## Instructions

Step	Description
1	<p>Go to the company details page on the needed environment:</p> <ul style="list-style-type: none"> <li>• ACC: <a href="https://app.acc.gopacs.eu/tradingcompany/details">https://app.acc.gopacs.eu/tradingcompany/details</a></li> <li>• PROD: <a href="https://app.gopacs.eu/tradingcompany/details">https://app.gopacs.eu/tradingcompany/details</a></li> </ul> <p>And click on the tab “UFTP Details”</p>
2	<p><b>Method use for CSC conversations</b></p> <p>If you will use the GOPACS UI, you only need to select “GOPACS platform and click save. You can skip the next steps.</p> <div> <p>Method use for CLC conversations ⓘ</p> <p><input checked="" type="radio"/> GOPACS platform</p> <p><input type="radio"/> Own UFTP implementation</p> </div> <p>If you will use your own UFTP-implementation for CLC, select “Own UFTP implementation” / “Eigen UFTP implementatie” and continue with step 3</p>
3	<p><b>UFTP settings</b></p> <p>Fill in the 3 fields:</p> <ul style="list-style-type: none"> <li>• UFTP domain, which has no specific meaning other than being used as an unique identifier for UFTP communication.</li> <li>• UFTP endpoint, which is the endpoint to which the GOPACS UFTP Message Broker will post the messages that are sent to you. Only HTTPS is supported, i.e. the endpoint must start with 'https://'.</li> <li>• UFTP public key, which is used by the receivers of your messages to decrypt your messages.</li> </ul> <p>For more information on these fiels, please read the manual ‘UFTP Flexibility trade (day-ahead) using own implementation’ found in the <a href="#">Documents and manuals</a> section.</p> <div> <p>Method use for CLC conversations ⓘ</p> <p><input type="radio"/> GOPACS platform</p> <p><input checked="" type="radio"/> Own UFTP implementation</p> <p>UFTP domain *</p> <p><small>Field is required</small></p> <p>UFTP endpoint *</p> <p>UFTP public key *</p> <p><input type="checkbox"/> Use OAuth2 to connect to UFTP implementation ⓘ</p> </div>

4	<p><b>OAuth2.0 (Optional)</b></p> <p>You can let the GOPACS UFTP Message Broker authenticate itself when delivering messages to the endpoint specified at step 3.</p> <p><b>NB!</b> Do not confuse this with the OAuth2 credentials you need to communicate with the message broker or other GOPACS APIs.</p> <p>If you choose to do so, you need to provide GOPACS with the client credentials, the token endpoint and, if applicable, the scope.</p> <p>Note that the client secret will not be shown again in this screen.</p> <div><div><input checked="" type="checkbox"/> Use OAuth2 to connect to UFTP implementation ⓘ</div><div><div>Token URL *</div><div>Scope ⓘ</div><div>Client ID *</div><div>Client secret *</div></div></div>
5	<p>When all done, click “Save changes”</p>