

## OpenID Connect - Starting Form

## PURPOSES OF THE DOCUMENT

Exchange support between Cocoom and its customer, which includes the technical information necessary to set up an OpenID Connect connection.

## **INTRODUCTION**

To facilitate access to the Cocoom platform for end-users, Cocoom recommends interconnecting the deployed platform with the customer's federated identity, where possible.

This interconnection enables the setting up of a Single Sign-On (SSO) mechanism that offers several advantages:

- For end-users, better flow: their user name and password are used as their login for Cocoom. Moreover, if they are already connected to a company's web application, then they are also already identified by Cocoom and no password will be required.
- For the customer's IT department, stronger security: user IDs and passwords are never exchanged with Cocoom. Should a security breach occur on the Cocoom infrastructure, it will have no consequence for the customer.

The interconnection between the customer's federated identity and the Cocoom platform is achieved using the OpenID Connect 1.0 layer of the OAuth 2.0 protocol.

The technical information that both parties must share in order for this OpenID Connect connection to be implemented is provided in the tables on the next page of this document.

This document must be completed by the customer and sent by e-mail to the Cocoom technical teams at the email address <a href="mailto:support@cocoom.com">support@cocoom.com</a>.

Code de champ modifié





General Information		
Partner		Name of the customer or project
Partner's Contact		E-mail of the customer's technical contact
Partner's Technical Name		Customer's <u>cocoom.com</u> subdomain
Partner's Technology		Name or provider of the customer's federated identity
Project Schedule	SSO acceptance phase: _/_/ POC launch: _/_/ Cocoom launch: _/_/	Target dates for the various milestones

Data relating to the Cocoom Relying Party (RP)			
Authorization Type	Authorization Code Flow	OpenID Connect Flow Type	
End-User's Authentication Fields	sub	ID Token fields containing the end-user's single ID	
Scope	openid, profile, email		
Domain to be authorized	<u>cocoom.com</u>	Domain that must be authorized on the customer's federated identity	
Redirect URI	Example: https:// <your_domain>.cocoom.com/oidc</your_domain>	Redirect URL to be referenced in the customer's federated identity	

Data relating to the customer's OpenID Provider (OP)		
Client D	Cocoom application ID in the OP	
Client Secret	Secret key for the Cocoom application	
Discovery document location	The URI of the document containing the OP configuration information	
Test Account	An e-mail address of an end- user to test the OpenID Connect connection.	

Code de champ modifié

Commenté [H1]: To be completed by the customer or Cocoom.
Example:
https://<YOUR\_DOMAIN>.cocoom.com/oidc

Supprimé: c

Commenté [H2]: To be completed by the customer

Commenté [H3]: To be completed by the customer

Commenté [H5]: Azure AD usage example : https://login.microsoftonline.com/<YOUR\_TENANT>/. well-known/openid-configuration

Commenté [H4]: To be completed by the customer

Commenté [H6]: To be completed by the customer

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