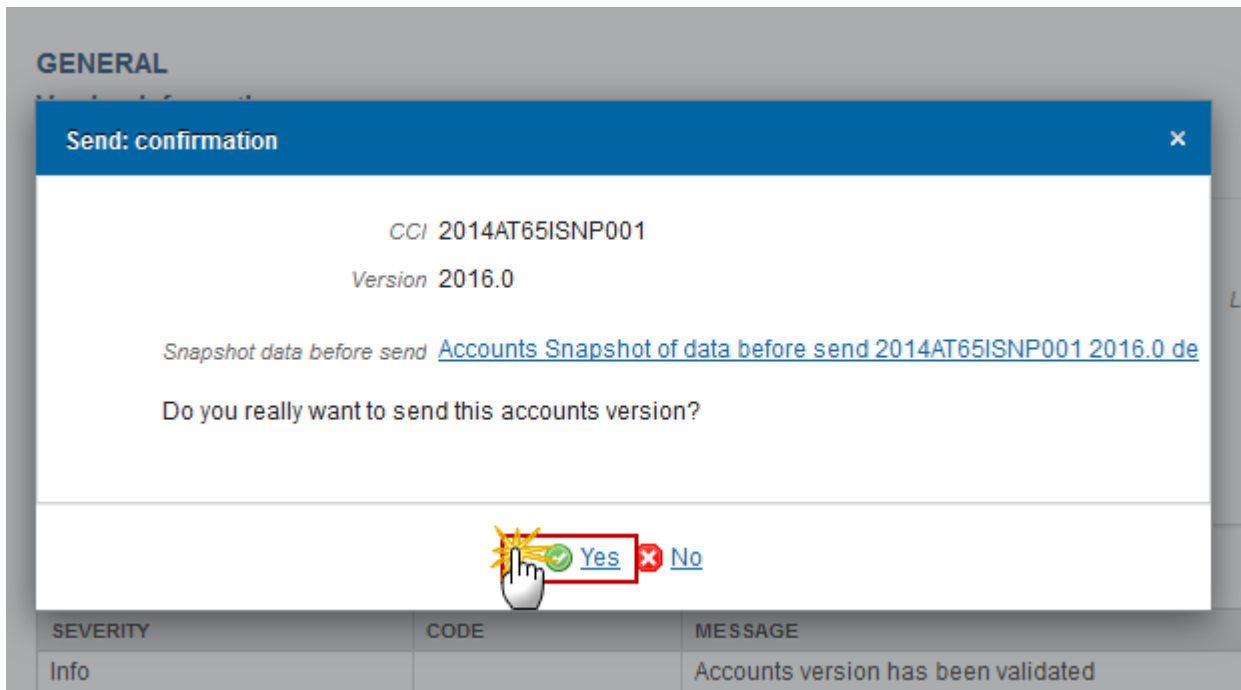


General - Why does SFC2014 ask me to electronically sign when I send an object?

The **Sending** of information by a Member State to the Commission should be **electronically signed in accordance with Directive 1999/93/EC**.

Sending of the different objects is generating a snapshot document and after the sending an acknowledge document is generated by the European Commission.



This acknowledge document is signed but the Member State was not signing the snapshot document. The EU Login now provides a functionality of signing without forcing the user to have a certificate. The action to sign will only be triggered when sending to the European Commission:



European Commission Authentication Service (EU Login)

English (en) ▼

EUROPA > Authentication Service > Signature



External

SFCtestSilvia SUPPORT (SFCtest2014)



Sign a transaction

Welcome **SFCtestSilvia SUPPORT** to the EU Login Signature page. This page allows you to digitally sign a transaction using your EU Login password.

Sign a transaction for sfc2014

Description: **Accounts Snapshot of data before send 2014AT65ISNP001 2016.0**

Reason: **Electronic signature required in accordance with Directive 1999/93/EC**

Password

 1

[Printer-friendly Version](#) | > [See the complete transaction](#)

(1) Enter your SFC2014 Password

(2) Click on the 'Sign' button

Filter

- ▼ General
 - Version information**
 - Officials in charge
 - History
 - Documents
 - Observations
- ▼ I Projects & accounts
 - A Projects
 - B Accounting data
 - C On-the-spot controls
 - D Data summary
- II Management declaration
- ▼ III Annual summary

GENERAL

Version information

Title		Austria National Programme ISF	
CCI	2014AT65ISNP001	Version	2016.0
Current node		European Commission	Status Sent
EC decision number		EC decision date	
Programme version		1.3	
		Last modified	03-Feb-2017 15:41
		Status date	03-Feb-2017

The Signature is performed by the ECAS server cryptographic private key and the Programme is sent to the Commission.

Tags

[SFC2014](#)

[sign](#)

[View PDF](#)