

For information about fees, please see:

http://www.peppol.eu/about_peppol/copy_of_how-to-join/membership

2) PEPPOL Transport Infrastructure Agreements (TIA)

An OpenPEPPOL Access Point (AP) provider must sign the PEPPOL Transport Infrastructure Agreements for AP provider with the PEPPOL Authority in its country, or select any of the official PEPPOL Authorities. The PEPPOL Authority will provide you with the PEPPOL TIA template for you to fill in, sign and return.

See the list of PEPPOL Authorities:

http://www.peppol.eu/peppol_elements/-transport-infrastructure/governance/peppol-authorities

For more information about the Governance of the PEPPOL network and its legal framework, please see: http://www.peppol.eu/peppol_elements/-transport-infrastructure/governance

3) PEPPOL Technical Specifications

To implement and operate the Access Point services you must, at all time, comply with the PEPPOL specifications, based on the OpenPEPPOL Migration Plan.

3.1) PEPPOL Transport Infrastructure (PEPPOL Network)

Before starting implementing the specifications, it is important for potential Access Point and SMP providers to have a good understanding of the PEPPOL Transport Infrastructure, how the PEPPOL network is structured, how it is governed, the role of an Access Point and/or SMP provider, and the relationship with the respective PEPPOL Authority.

Please see: http://www.peppol.eu/peppol_elements/-transport-infrastructure/how-it-works

Please review the technical specifications related to the PEPPOL Transport Network (the BusDox specifications) to ensure you have the appropriate infrastructure (hardware/software) and the necessary technical expertise in place.

From September 1st, 2014, the use of the AS2 transport protocol and the SBDH message wrapper have become mandatory.

The technical specifications and other network resources are available at:

<http://www.peppol.eu/ressource-library/technical-specifications/infrastructure-resources>

Note: Two types of certificates are used by the Access Point. One certificate is used to sign the message and the acknowledgement according to the AS2 profile. This certificate is provided by OpenPEPPOL once the Access Point provider has signed the PEPPOL Transport Infrastructure Agreement. The other type of certificate is used by the AS2 web server software for enabling https communication. This certificate is not provided by OpenPEPPOL but must be issued by a well-known provider of server certificates. Self-signed certificates **must not** be used.

Solutions are available as OpenSource, or you can use commercial implementations of AS2 that is configured/adapted to the PEPPOL specifications.

Sample Implementations of the PEPPOL Transport Infrastructure are provided in the section "Implementation support". In particular:

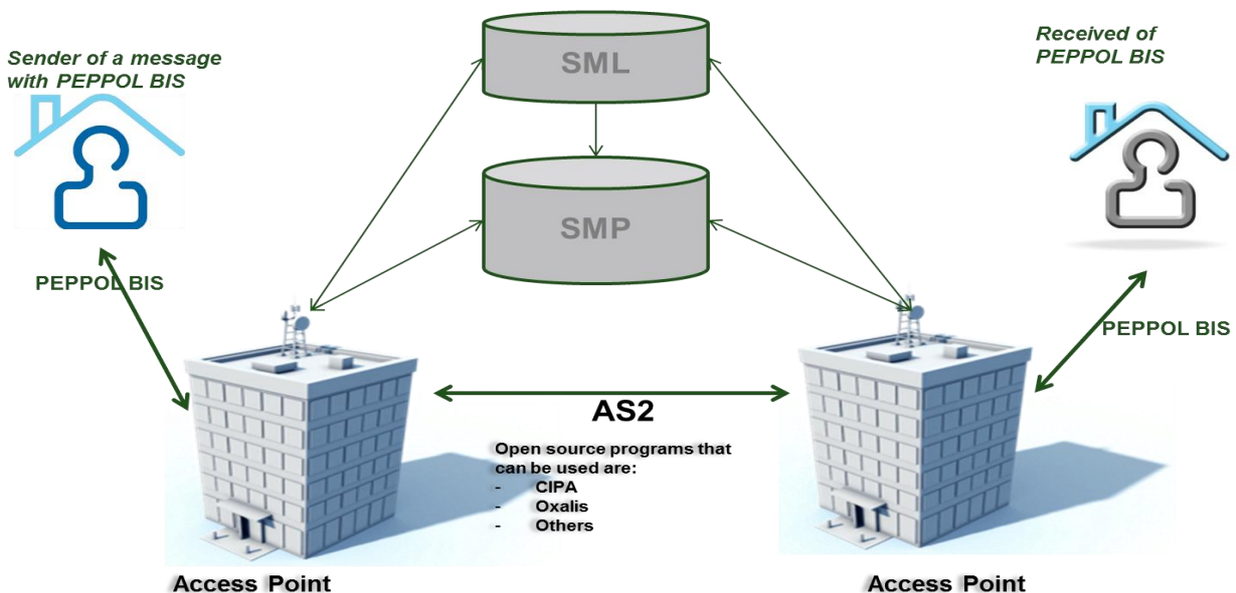
1 - **Oxalis**: sample Implementation for PEPPOL Access Point, widely used in the PEPPOL community maintained by the Norwegian Agency for Public Management and eGovernment (Difi),

<https://github.com/difi/oxalis>

2 - **CIPA e-Delivery** : sample Implementation for PEPPOL Access Point, SMP, and SML, maintained by the European Commission.

<https://joinup.ec.europa.eu/software/cipaedelivery/home>

Infrastructure setup



Note: Access point service provider can convert a document to PEPPOL BIS on behalf of the document sender.

3.2) PEPPOL Business Documents

In addition to supporting the appropriate communication protocols, PEPPOL Access Point providers are required to support the Post-Award PEPPOL Business Interoperability Specifications (BIS) in order to provide PEPPOL-compliant document exchange services to prospective buyers and suppliers.

PEPPOL Business Interoperability Specifications (BIS) v2 are mandatory from September 1st, 2014. You can implement one or more PEPPOL BIS in your IT system, following a modular approach, based on your needs and requirements. The current PEPPOL BIS are:

- PEPPOL BIS 1A Catalogue Only
- PEPPOL BIS 3A Order Only
- PEPPOL BIS 4A Invoice
- PEPPOL BIS 5A Billing

PEPPOL BIS 28A Ordering
PEPPOL BIS 30A Despatch Advice
PEPPOL BIS 36A Message Level Response

4) Testing

The Norwegian Agency for Public Management and eGovernment (Difi), as a PEPPOL Authority, provides useful tools for testing and self-conformance to PEPPOL specifications (PEPPOL BIS) for Access Point providers.

Pre-requisites

- 1) Contact your PEPPOL Authority to request a test
- 2) Your PEPPOL Authority will contact Difi to initiate test procedures by sending an email to AP@Difi.no.
- 3) Once you receive and created a TEST Certificate, you can start using the tools provided by Difi, which supports testing of PEPPOL BIS v2 and other document formats used in Norway. Oxalis is the most common Access Point sample implementation used in Norway. For testing purposes, Difi will be the receiving organisations to which your Access Point will send PEPPOL BIS documents.

Details:

- Difi's Identifier: 9908:810418052
 - Results: <https://test-aksesspunkt.difi.no/inbound/>
 - Access Point software: Oxalis (latest version)
 - Supported documents: <http://test.vefa.difi.no/smp/9908/810418052>
- 4) The test will include:
 - a. Verification of certificates (both PEPPOL and HTTPS certificate.
 - b. Sending of a document from your AP to Difi test AP.
 - c. Receiving of at document from Difi test to you AP.
 - d. Acknowledgment of the documents sent.
 - 5) Once you have completed the testing activities, please fill in the Testing Results template and send it to your PEPPOL Authority for review.

5) Self-Conformance

Once your PEPPOL Authority has reviewed the results of your testing activities, if successful, your organisation can move forward with self-conformance activities by:

- 1) Contacting your PEPPOL Authority to request an OpenPEPPOL Production PKI Certificate
- 2) Start using the Production PKI Certificate

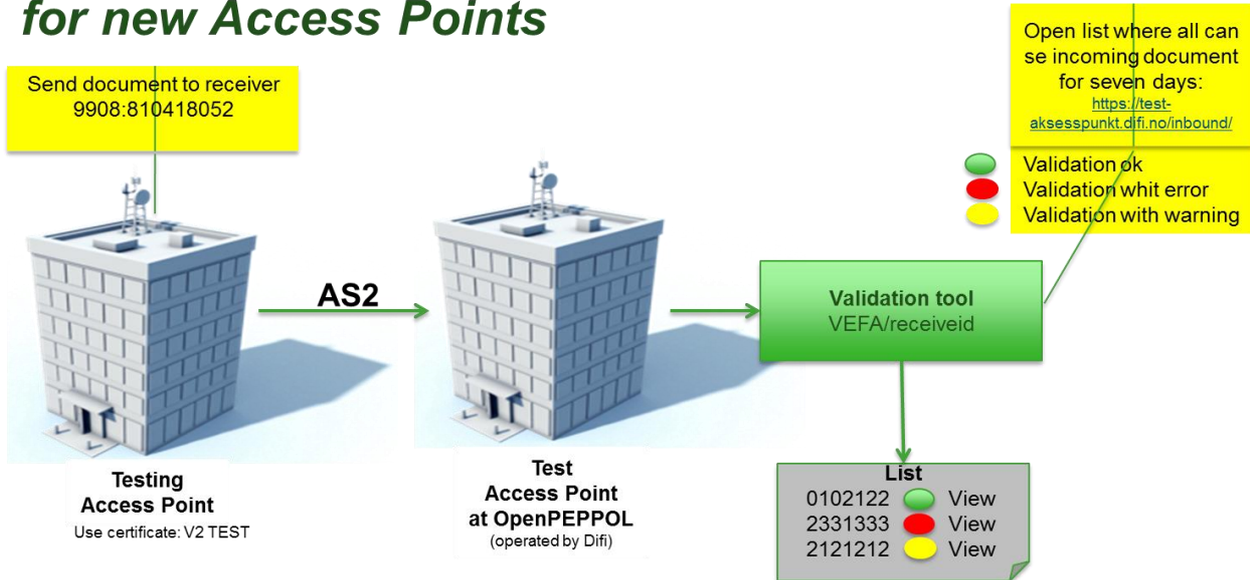
Difi supports testing activities for Access Point providers using OpenPEPPOL PKI Production certificates, using the lookup functionalities of the PEPPOL SML (Service Metadata Locator). For initial testing purposes, Difi will be the receiving organisation to which your Access Point will send PEPPOL BIS documents.

Details:

- Difi's Identifier: 9908:810418052

- Results: <https://aksesspunkt.difi.no/inbound/>
- AP software: Oxalis (latest stable version)
- Supported documents: <http://vefa.difi.no/smp/9908/810418052>

Test of infrastructure and PEPPOL BIS for new Access Points

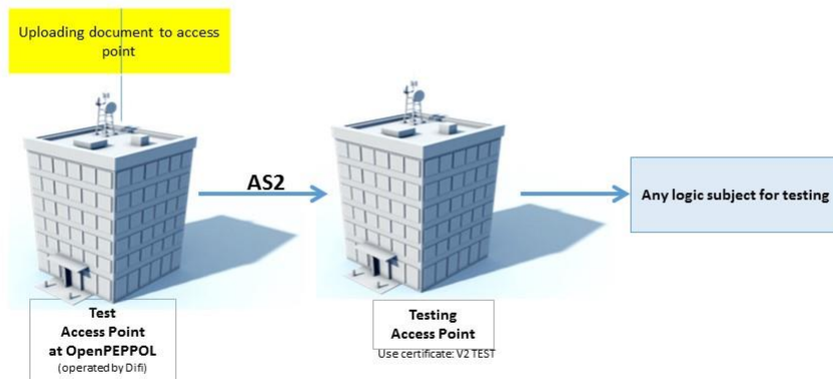


Validation requirements

As a sending Access Point provider you **must** ensure that the business documents received from *your customers* are confirmed as valid instances, according to the applicable rules, before accepting them for transport through your access point services, either by providing such services on behalf of your customers, or by ensuring that your customers have performed such validation.

Test receiving PEPPOL BIS

Test of infrastructure and receiving PEPPOL BIS for new Access Points



As a receiving Access Point provider, you must send an email to ap@difi.no to receive information on how to send documents from the Difi testing access.

When you have received the document, it must be validated so it is a valid instance, according to the applicable rules, before accepting it.

6) OpenPEPPOL Accreditation

- 1) Fill in the [OpenPEPPOL survey](#) to include the services your organisation intends to offer.
- 2) Download the OpenPEPPOL Member logo in the Member Area
- 3) Contact OpenPEPPOL to receive an "OpenPEPPOL Accredited Access Point" certificate.