

Prototype Description

Prototype Title

[eDelivery between Austria and Slovenia: STORK in Action](#)

Contact Person

Name, Family name: [Herbert Leitold](#)

Position in the organization: [Head of EGIZ](#)

Organization: [E-Government Innovation Center, Graz University of Technology](#)

Country: [Austria](#)

E-mail address: Herbert.Leitold@egiz.gv.at

Website address: <http://www.egiz.gv.at>

Participating organizations

Name, Family name: [Aleš Pelan](#)

Position in the organization: [Undersecretary](#)

Organization: [Ministry of Public Administration](#)

Country: [Slovenia](#)

E-mail address: ales.pelan@gov.si

Website address: <http://www.mju.gov.si/>

Prototype description

The STORK Pilot “Cross Border eDelivery” provides a concept for an interoperable eDelivery framework. The pilot allows cross-border access to eDelivery portals using national electronic identities (eID). eDelivery portals from Austria, Estonia, and Slovenia participate to the pilot. In addition, citizens from other STORK member countries can use their eID to access the eDelivery portals, such as from Iceland, Italy, Portugal, Spain, etc. Two use cases are supported:

Use Case 1: enabling citizens of one Member State, for example Estonia, to register with eDelivery portals of a foreign Member State, for example Slovenia. For registration, the citizen makes use of her existing national electronic identity (e.g. the Estonian eID card). As a result, the citizen is able to receive and pick-up eDeliveries by accessing the eDelivery portal of the foreign Member State, e.g. Slovenia.

Use-Case 2: this use case is based on use-case 1. Thus, for example, a citizen of Estonia who wants to register with a Slovenian eDelivery portal by using her existing national electronic identity (e.g. Estonian eID card). In addition to use-case 1, the citizen is going to be able to receive deliveries from senders of foreign affiliated

Member States, e.g. Austria, through the eDelivery portal of, for example, Slovenia. In other words, this use-case demonstrates real cross-border eDelivery as citizens will be able to receive documents sent from a public administration of a foreign country through eDelivery portals.