

# **Joint Innovation Partnership**

between

**The Federal Ministry of Digital Transformation and Government Modernisation of  
the Federal Republic of Germany**

and

**The Ministry of Justice and Digital Affairs of the Republic of Estonia**

## **Introduction**

The Federal Ministry of Digital Transformation and Government Modernisation of the Federal Republic of Germany and the Ministry of Justice and Digital Affairs of the Republic of Estonia (thereafter: Germany and Estonia) emphasize the traditionally friendly relations between both sides and stress the good experiences in cooperation.

Secure digitalisation is one of the defining features of our age and a cornerstone for future growth, welfare and trust in our societies. Estonia and Germany share the ambition to build innovative, and human-centric digital societies, while strengthening Europe's ability to compete globally. Our cooperation will build on the exchange of best practices and coordination in European fora to develop joint projects of common interests. Together we intend to shape digital policies that promote openness, innovation and digital sovereignty as follows:

This Joint Innovation Partnership aims to foster cooperation on innovation in the following areas:

### **1. Agentic AI and AI Platforms**

Estonia and Germany will cooperate in sharing concepts, prototype approaches, best practices, lessons learnt, and policies on how to foster the development and adoption of Agentic AI and AI platform technologies in the public sector of both countries. This may include exchange on working level and/or on specific projects. Cooperation will align with the GDPR and European frameworks on AI governance, ensuring that personal data is processed responsibly, securely, in a transparent way and only for clearly defined purposes.

Cooperation will include the following joint projects:

- a. Exploring opportunities to align their approaches in the development of AI platforms such as AI sandboxes, trustworthy AI toolbox, agentic solutions, and large-scale public sector use cases, through joint pilots, interoperability of solutions, and the use of open-source components where applicable.
- b. Exchanging best practices and possible deployment of use cases of privacy enhancing technologies (PETs) for the secure usage of AI.
- c. Exploring opportunities for joint projects under the European Competitiveness Fund (ECF) as part of the Multi-Annual Financial Framework (MFF 2028+), including, for example, interoperability purposes and developing new standards for AI development.

## **2. Digital Sovereign Infrastructure**

Estonia and Germany will work together and share best practices and policies on how to strengthen digital sovereignty, including by exchanging experiences of using sovereign digital solutions in the public sector, while considering and creating synergies with existing European processes that aim at strengthening European digital sovereignty.

Cooperation will include the following joint projects:

- a. Share best practices in developing a secure and interoperable state cloud ecosystem, supporting data sharing, service scalability, and alignment with European sovereign cloud initiatives.
- b. Exchange experiences of modernizing legacy systems, focusing on interoperability, and identifying solutions adaptable to each country's context.

## **3. Modernisation of Public Procurement**

Estonia and Germany will make innovation readily available to public administration and strengthen the shared European digital economy. Estonia and Germany will therefore collaborate and exchange experiences in establishing their own central procurement units and platforms. Estonia and Germany intend to exchange their own experiences and proposals that could lead to legal simplification in the area of public procurement.

Cooperation will include the following joint projects:

- a. Strengthen cooperation by enhancing proactive information exchange on upcoming innovation- and digital solutions-based public procurement initiatives in both countries, including innovative procurement approaches in the field of AI.
- b. Share experiences in developing solutions, regarding the digitalization of public procurement, e.g. through platforms, registers or the idea of moving from a document-based approach to data-based approach.
- c. Share experiences in developing and utilizing AI regarding the preparation and execution of public procurement procedures, e.g. preparing procurement documents.
- d. Intend to exchange ideas regarding positions in areas of common interest regarding the reform of the EU public procurement, e.g. on simplification procurement processes.

#### **4. EUDI-Wallet**

Estonia and Germany intend to engage in an open exchange of best practices regarding the operational and technical use of the EU Digital Identity Wallet.

Cooperation will include the following joint projects:

- a. Certification related to conformity assessment, security requirements on identifying bottlenecks and aligning approaches to streamline certification across Member States.
- b. Collaboration on the development and testing of concrete use cases, prioritizing high-impact cross-border scenarios (business registration, professional credentials, and service access).
- c. Position ourselves to initiate a new Large-Scale Pilot (LSP) at the EU level, together with a consortium of national partners, to explore the development of a Sovereign European payment connector for the EUDI Wallet.

#### **5. Cybersecurity cooperation in the area of public administration**

Estonia and Germany will work together on cybersecurity efforts in the area of public administration to enhance and strengthen ongoing initiatives and projects.

This will entail close cooperation between national cybersecurity authorities, the Federal Office for Information Security (Bundesamt für Sicherheit in der Informationstechnik, BSI) and the Republic of Estonia Information System Authority (Riigi Infosüsteemi Amet, RIA) and, as appropriate, the respective ministries pursuant to this agreement in

- a. implementing relevant legislation and thereby ensure a heightened and uniform level of security in their countries,
- b. sharing and pooling knowledge and expertise, especially with regard to best practices, to strengthen and develop cybersecurity capabilities,
- c. cooperating on innovative approaches to increase the cyber resilience of public institutions.

This will also entail close cooperation between national coordination centres for cybersecurity to

- d. strengthen cooperation between both national coordination centres for cybersecurity (NCCs),
- e. carry out joint events to support innovation in the cybersecurity industry by the NCCs in Germany and Estonia.

This Joint Innovation Partnership will be applied starting on the day of signature. Each side may end the cooperation at any time. It should inform the other side in writing of its intention to end cooperation at least three months prior.

This Joint Innovation Partnership may be amended at any time by mutual consent; amendments should be done in writing.

This Joint Innovation Partnership is not intended to constitute a treaty, nor to create rights or obligations for any side under international law.

The Participants may invite other institutions, including the private sector and non-governmental sector, or other levels of government, to participate in the work and assign them the responsibility for the implementation of particular activities.

This Joint Innovation Partnership was signed in two copies on June 1, 2026 in Heilbronn (Germany), in the English language.

Federal Ministry of Digital  
Transformation and Government  
Modernisation of the Federal Republic of  
Germany

Ministry of Justice and Digital Affairs of  
the Republic of Estonia