EUROPEAN COMMISSION



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Annex 1

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## to the

Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of Regions 'Towards interoperability for European public services'



# European Interoperability Strategy (EIS) for European public services

## INTRODUCTION AND BACKGROUND

- 1. This document provides an overview of the European Interoperability <sup>1</sup> Strategy (EIS) developed by the European Co mmission's Direc torate-General for Informatics. The EI S ai ms to pr ovide guidance and to pri oritise the actions needed to improve interaction, exchang e and cooper ation among European public administrations across borders and across sectors for the delivery of European public services <sup>2</sup>. The strategy was prepared during the IDABC <sup>3</sup> programme and finalised after a public consultation under the ISA<sup>4</sup> programme which maintains it.
- 2. The goal of this document is to:
  - provide a brief overview of the approach and m ethod used for preparing the EIS to reflect Member States' priorities;
  - present the r ecommendations made on the basis of the two rep orts issued d uring the preparation of the EIS:
    - a. the final report on the first phase, issued in May 2009 and presented at the meeting of Mem ber State Chief Inform ation Officers (CIOs) on 2 6 J une 20 09, which summarised t he conclusions reached at the end of this first phase: a common vision, problem statements, focus areas, priorities and objectives fo r interoperability, and a possible method for developing scenarios during the second phase of the project;
    - b. the final report on the second phase, issued in Ma y 2010, which focused on the EIS itself and presented the different levels of the EIS (global, cluster and f ocus area levels) along with a set of actions derived from an assess ment of scenari os, which, together, form the basis of the future strategy;
  - present the overall strategic approach proposed by the Commission for the EIS and agreed by the Member State CIOs.
- 3. Interoperability between public administrations is crucial for achieving European integration and concerns core aims of the European Union. Mem ber States and e nd-users have a great interest in overcoming barriers to easy delivery of public services across borders and sectors. While end-users are the final recipients of these services, the pr ime partners for the EIS are the European public administrations. Increased cooperation and commitment on the part of these key play ers are therefore essential for the development of the EIS.
- 4. Interoperability issues are not only technological, but also cover a wide range of aspects, such as: lack of a cross-border and cross-sector legal basis for interoperability, insufficient awareness and political will, or lack of agreement on the governance structures required.
- 5. Without a comprehensive approach to interoperability, there is a risk that Mem ber States might opt for mutually incompatible solutions that, rather than boosting efficiency and savings, will only build new barriers to the delivery of European public services in the internal market.

<sup>&</sup>lt;sup>1</sup> Interoperability, for European p ublic service delivery, is the ability of dispar ate and dive rse organisations to interact towards mutually beneficial and agreed common goals, involving the sharing of information and knowledge between the organisations, through the business processes they support, by means of the ex change of data between their r espective ICT systems.

<sup>&</sup>lt;sup>2</sup> A European public service means 'a cross-border public sect or service supplied by public administrations, either to one another or to European businesses and citizens'.

<sup>&</sup>lt;sup>3</sup> Interoperable deliver y of pan-E uropean eGover nment se rvices to public adm inistrations, businesses and citiz ens, adopted by the European Parliament and the Council on 21 April 2004.

<sup>&</sup>lt;sup>4</sup> Interoperability Solutions for European Public Administrations, adopted by the European Parliament and the Council on 16 September 2009.

- 6. In order to overcome these challenges, in J une 2008 during their second annual m eeting the Member St ate CIO s and European Co mmission representa tives agreed that a European Interoperability Strategy would be developed under the IDABC p rogramme to address the drive needed to improve interoperability for European public services.
- 7. Once fully adopted, the EIS will become the ke y driving force for the EU's new ISA programme from 2010 t o 2015 and possibly ot her EU initiatives. The EIS will also have an im pact on interoperability activities undertaken by the Member States.
- 8. The final report on the first phase (s ee point 2) pre sented the vision state ment approved by the Member State CIOs. This reads as follows:

'In 2015, interoperability has significantly fostered European public service delivery through:

- appropriate governance organisation and processes in line with E uropean Union policies and objectives;
- trusted information exchange enabled by commonly agreed, cohesive and coordinated interoperability initiatives, including completion of the legal environment, development of interoperability frameworks, and agreements on interoperability standards and rules.'
- 9. Following the third meeting of the Member State CIOs in June 2009, this vision was refined into a set of objectives for nine f ocus areas. Based on a Commission proposal, it was decided to group the nine fo cus areas under three different clusters Trusted Information Exchange, Interoperability Architecture and Assessment of the ICT Implications of new EU Legislation and two accom panying measures Raising Interoperability Awareness and Sharing Best Practices.
- 10. The final report on the second phase ( see point 2) proposed for each cluster and each accompanying measure an action plan in the form of a set of scenarios or concrete actions.
- 11. The Commission produced a synthesis focusing on the main strategic directions in order to steer the cluster activities and the accompanying measures. Based on this synthesis, the Commission proposed an overall strate gic approach for the EIS together with specific strategic directions at cluster and accompanying measure level.
- 12. The Commission proposed to combine top-down and bottom -up approaches, with the aim of generating cross-fertilisation by testing and continuously improving existing fram eworks and guidelines against concrete needs and by developing additional services and tools based on clearly defined needs.
- 13. At their fourt h meeting, in November 2009, the Member State CIOs expressed their agreement with the app roach and method adopted for the second phase of the EIS project and with the Commission's proposal.
- 14. The Commission's proposal and the conclusions reached at the fourth meeting of the CIOs constitute the overall strat egic approach on which the ISA programme and possibly other EU initiatives will base its work programme for the coming years.

## EIS OVERALL STRATEGIC APPROACH

The Commission proposes to combine two approach es to drive European interoperability activities within the three clusters and the two accompanying measures mentioned above:

#### 14.1. Top-down (or global) approach:

- The political context and its evolution are taken into account: the Europe 2020 strategy and the Digital Agenda for Europe.
- Development of various frameworks such as the EIS, the European Interoperability Framework (EIF), architecture guidelines and other methods and guidelines.
- Assessment of the ICT implications of new EU legislation proposed.

#### 14.2. Bottom-up (or sectoral) approach:

- Working via sectoral projects on relevant specific topics (e.g. semantics, trust and privacy or architecture) providing an opportunity to tackle real interoperability challenges. This approach will allow existing frameworks and guidelines to be tested against concrete needs and will furthermore ensure that new services and tools are developed based on clearly defined needs.
- When developing new ser vices and tools in a specific sector, the potential for reusing such solutions in other sectors should be kept in mind.

After applying those combined approaches to the objectives under each cluster, the Commission proposes to focus on the following activities:

#### 14.3. For the cluster 'Trusted Information Exchange':

- To work via a limited number of politically relevant and concret e sectoral projects at EU and Member State levels;
- To continue supporting, at EU level, efforts to wards the interoperability of key enablers such as eID, eSignature, etc.;
- To continue the SEMIC approach and its methodology;
- To work towards opening up base registers, taking into account associated best practices, the possible related risks and opport unities, as well as the various needs and expectations of the main stakeholders.
- To work t owards the establishment of a fede rated catalogue of services offered by public administrations in the EU.

Some challenges identified for this cluster are:

Firstly, how to involve industry, standardisation organisations and other stakeholders in the activities?

Secondly, before taking any initiatives to develop a catalogue of services, the Commission proposes to assess the readiness of the Member States to be involved and t he extent to which such a catalogu e would support increased in teroperability between Member States. Furthermore, existing cases of best practice in this area need to be identified and studied.

#### 14.4. For the cluster 'Interoperability Architecture':

- To develop a joint vision on interoperability architecture by first defining its scope and the needs for common infrastructure services and common interface standards;
- To provide guidance on architecture domains where Member States share a common interest;
- To ensure the sy stematic reuse of architect ural building blocks by the Commission when developing services to be used by the Me mber States. Here, existing infrastructure servic e components (EIIS) <sup>5</sup> along with generi c applications (IMI <sup>6</sup>, early alert sy stems, grant management, etc.) could be reused and rationalised. Additionally, a catalogue of architectural building blocks available for reuse by the Member States and the Commission could be set up with contributions from the EU and Member States.

#### 14.5. For the cluster 'Assessment of the ICT implications of new EU Legislation':

- To develop guidelines and methodologies at Commission and Member State level;
- To test the usefulness of these guidelines by applying them to concrete cases involving policymakers and legal and ICT experts;
- To ensure continuous improvement of the guidelines and methodologies based on the lessons learned from experience;
- To ensure ge neral application of the practice of ass essing ICT implications towards a more systematic approach whenever changes occur in legi slation (e.g. amendments or additions to ICT-related legislation).

#### 14.6. For the accompanying measure 'Raising Interoperability Awareness':

- To develop an overall communication approach;
- To organise communication cam paigns, initially targeting decision-makers but then gradually shifting to more operational and technical levels;
- To develop a self- assessment tool/m odel fo r public adm inistrations to asses s their interoperability maturity level.

#### 14.7. For the accompanying measure 'Sharing Best Practices':

- To work towards the convergence of existing EU collaborative platforms and to ensure the sustainability of the platforms used;
- To maintain, where relev ant, the existing communities at EU level around sharing best practices and reusing common solutions;
- To support t he creation of potential new communities resulting from other interoperability activities.

A challenge identified for this accompanying measure is: how to collaborate with sim ilar initiatives elsewhere?

<sup>&</sup>lt;sup>5</sup> EIIS stands for European Interoperability Infrastructure Services.

<sup>&</sup>lt;sup>6</sup> IMI stands for Internal Market Information system.

- 14.8. Potential risks and opportunities identified so far are:
  - Stakeholders' support, commit ment and buy-in are essential when following a project-based approach to interoperability. In order to realise the EIS successfully, sectoral experts and interoperability experts will have to work together, at both EU and Member State level;
  - Setting up fruitful collaboration with industry and other stakeholders;
  - The effect o f disruptive technologies (e.g. cloud computing, etc.) on the EIS and its implementation.

### NEXT STEPS

- 15. The next challenge is to c onvert the EIS into a set of concrete projects and results. The projects will mostly constitute the ISA work programme.
- 16. During establishment of the ISA work programme, various actions will be defined and initiated to implement the EIS. Project managers will be identified and object ives for individual actions will be drawn up to make significant progress towards the goals set for each interoperability cluster.
- 17. Adequate project monitoring and reporting will support im plementation of the interoperabilit y initiatives, which will entail defining suitable metrics for each action, e.g. key perfor mance indicators (KPIs). Monitoring and reporting will a llow performance to be tracked against t argets and actions to be assessed to see if they are on track to meet their objectives.
- 18. A comprehensive portfolio management framework will be used to generate a common view and to produce a roadmap of every action under way or planned. Portfolio management will produce a multidimensional view of the project portfolio, in order to assess each action in the light of the EIS, and will clearly highlight which actions are adding value to the interoperability vision. Based on the overall picture, the relative cost of each action can be balanced against its potential to create value. For exam ple, some actions might have high potential value but a pr ohibitive risk. Others might be redefined to modify their risk profiles.
- 19. Adequate portfolio m anagement will ensure the necessary tradeoffs between finite resources, risks, scopes and ti ming against exp ected outcomes as the environment changes (in cluding political and other stakeholder priorities reflected in updated strategy objectives). Other key action related to project management governance will be communication with stakeholders on the project portfolio.

