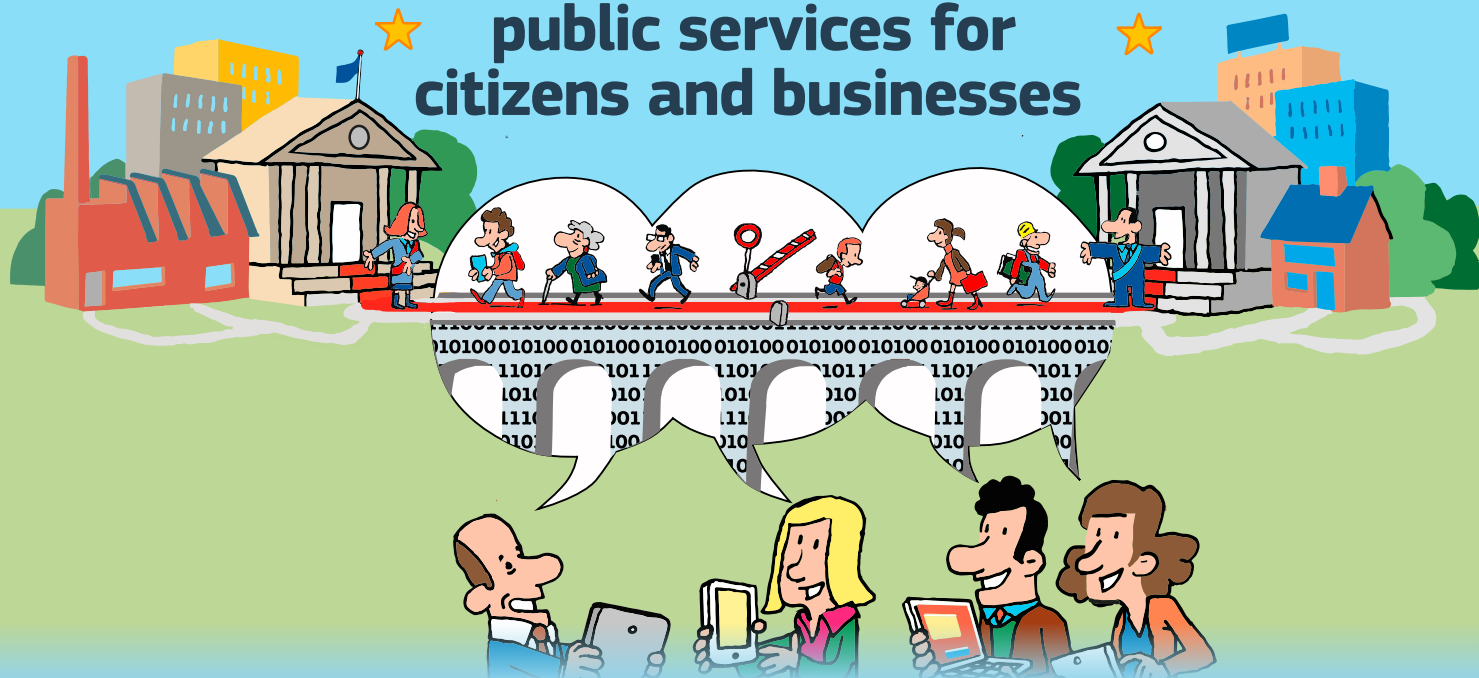




European
Commission

eGovernment: innovative public services for citizens and businesses



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The digital transformation of government will benefit citizens and businesses, save administrations money and create a new marketplace for public service applications. Through its Horizon 2020 programme and Competitiveness and Innovation Framework Programme (CIP), the European Commission has sought to overcome obstacles to rolling out eGovernment services, and also provide the tools for administrations to deliver new digital services across departments and across borders. Here we showcase the results of seven EU-funded projects, and examine exactly how public services stand to benefit. In addition, new commercial opportunities will be opened up through the creation of a vibrant eGovernment application marketplace.



e-SENS | (Electronic simple European networked services)

Digital infrastructure building blocks developed through the e-SENS project will enable public administrations and service providers to develop their own digital services without the need for having to first develop their own technical solutions. This will make online government services simpler and more cost-effective to implement.

[HTTPS://WWW.ESENS.EU/](https://www.esens.eu/)

e-CODEX | (e-Justice communication via online data exchange)

A secure new e-delivery system means that judicial services across Europe can handle and exchange information on civil, commercial and even criminal matters and help public administrations meet new EU regulations on how judicial information is delivered.



[HTTPS://WWW.E-CODEX.EU/](https://www.e-codex.eu/)



STRATEGIC | (Service distribution network and tools for interoperable programmable, and unified public cloud services)

STRATEGIC's easy-to-use platform enables public administrations to host services on the cloud, helping them to become more efficient and reactive to citizen needs. Key features include a graphical interface that allows public services to manage all issues related to the cloud.

[HTTP://STRATEGIC-PROJECT.EU/](http://strategic-project.eu/)

ECIM | (European cloud marketplace for intelligent mobility)

ECIM has developed a cloud-based marketplace where service providers, data providers and developers can co-design and co-create seamless online mobility services. Smart Mobility means reduced congestion as well as faster, greener and cheaper transportation options.



[HTTP://ECIM-CITIES.EU/](http://ecim-cities.eu/)



Storm Clouds | (Surfing towards the opportunity of real migration to cloud-based public services)

The Storm Clouds platform enables cities to access software that has already been developed and tested in other cities. Cloud-based repositories allow public authorities to select and deploy a large number of applications dedicated to different urban functions.

[HTTP://STORM-CLOUDS.EU/](http://storm-clouds.eu/)

CloudOpting | (Cloud Opting)

CloudOpting's "plug in" platform can help public administrations efficiently manage their services and access a range of cloud-based applications. This could revolutionise public procurement and save municipalities money.



[HTTP://WWW.CLOUDOPTING.EU/](http://www.cloudopting.eu/)



CLIPS | (Cloud approach for innovation in public services)

CLIPS is a marketplace for cloud-based services and micro services where public administrations, SMEs and citizens can go to browse available applications and choose the most appropriate ones that address their needs.

[HTTP://WWW.CLIPS-PROJECT.EU/](http://www.clips-project.eu/)



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ISBN: 978-92-78-41442-9
doi:10.2830/052935