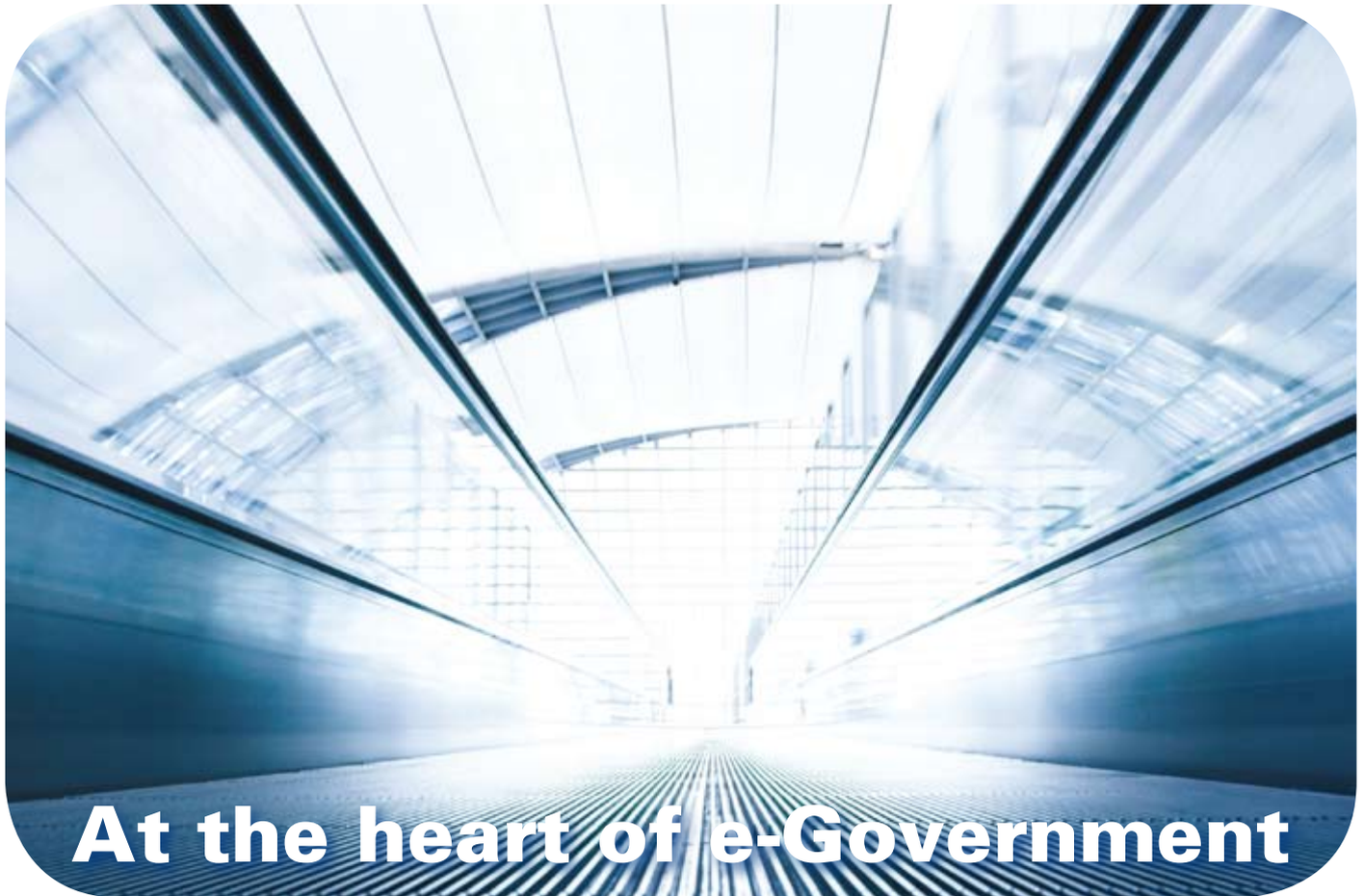


# High Performance Workplace



**At the heart of e-Government**

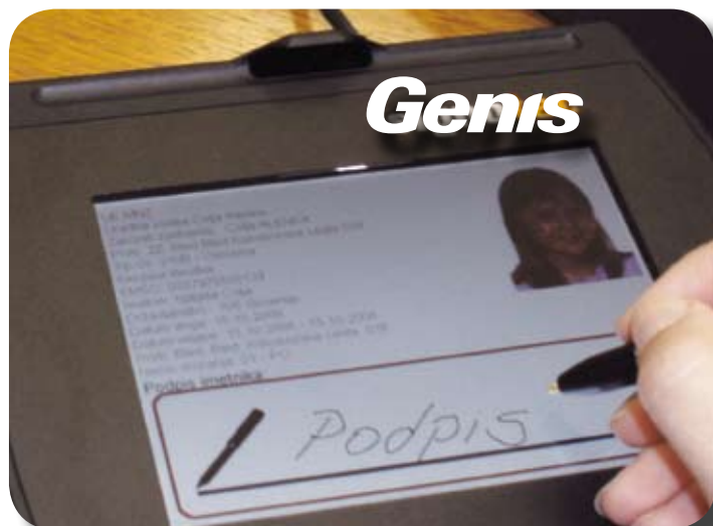
Genis has enabled Slovenian public administration to seize productivity and the quality of work and for the reduction of administrative burdens upon accepting applications for ID cards.

**[e-Government]**

**Genis High Performance Workplace enables rapid access to information about registered persons in the identity card register, and especially the recording of photographs and signatures without the use of a hard copy application for identity cards. Genis HPW makes the procedure for issuing identity cards friendlier, both for users and for the officials receiving applications.**

### Improving applications acceptance

In Genis HPW solution for Slovenian public administration, an application is recorded only in the identity card register. The personal photography will be transferred to the register by direct scanning or from a web clipboard, while the user will see all the information on the application on a signature tablet monitor and sign it with a special digital pen on the signature tablet. The hard copy files of applications will thus gradually be abolished.



### e-Photographer

An important module of the HPW is the e-Photographer solution which enables certified photographers to transfer the digital photography of a person suitable for a personal document to a special web clipboard and send their customers a certificate with a reference number.



### Comprehensive solution

Genis HPW improves business processes or working procedures at the starting point. It enables immediate data collection for forms and files from electronic cards, personal identification documents and bar code and biometric data. Users can access over web client to data or information from other resources such as business applications, software services, e-mail or public registers over SOA interoperability services. It includes an integrated communication system with instant messaging, Web 2.0 services, electronic document management system and IP-telephony which strengthen the power of collaboration in project teams and departments. Interoperable integration of heterogeneous and disperse data resources enables process automation and the establishment of interactive services G2G, G2C and G2B.