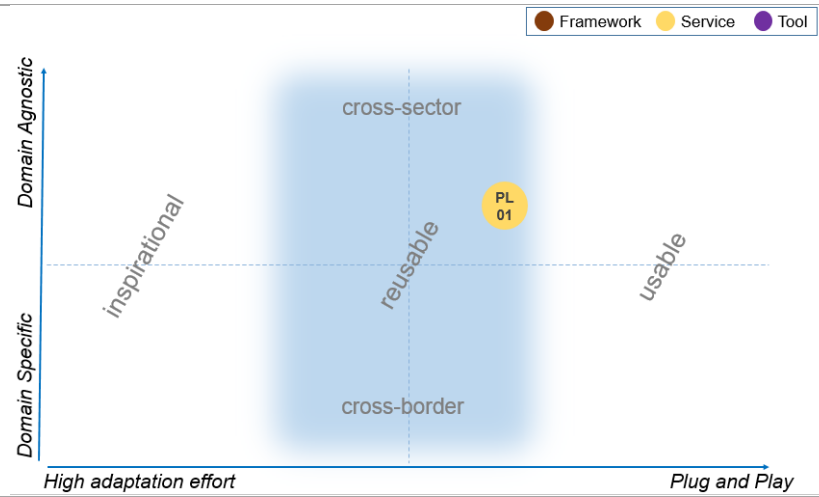


System of National Registries (SRP)	
Summary	
<b>ID</b>	PL01
<b>Initiative</b>	e-ID project (Projekt e-Dowód)
<b>Short description</b>	<p>The <b>System of National Registries</b> is a national initiative aimed at interconnecting key public registries, including, among others, those related to people, vehicles, or businesses. This initiative allows public administration to connect and access data stored in System of National Registries. The initiative was part of the PI.ID programme (which preceded the current e-ID project) coordinated by the Ministry of Interior Affairs. This initiative was implemented from 2008 to 2015. As of January 2016, the development of the System became part of the mandate of the Ministry of Digital Affairs. The programme's objective is to set up technical solutions that improve the quality of the services provided by the state to its citizens.</p>
<b>Owner</b>	Ministry of Digital Affairs
<b>Contact</b>	Ministry of Digital Affairs, Adam Rogowski: <a href="mailto:Adam.Rogowski@mc.gov.pl">Adam.Rogowski@mc.gov.pl</a> Center for Informatics Technology (COI), Monika Jakubiak: <a href="mailto:Jakubiak@coi.gov.pl">Jakubiak@coi.gov.pl</a>
<b>Type</b>	Infrastructure
<b>Sub-Type</b>	Services
<b>Context</b>	Cross-sector
<b>Base Registry type</b>	Other (see short description)
<b>Operating model</b>	<p>The System of National Registries can be used via an application called "Source". The application was created with the goal of simplifying the work of national registries as, in the past, public officials used different programmes and registries. "Source" was made available free of charge to all authorised public entities, including municipalities.</p> <p>The application includes the following functionalities: access to online data, automatic data verification, intelligent forms based on the data available in the system, automatic data verification, dictionaries checking the correct spelling, additional descriptions of the editable fields, among others. It also allows officials to access reports and statements for statistical and analytical purposes.</p> <p>The application does not require specialised equipment: a computer with an operating system and a web browser, a cryptographic card reader and a printer or a scanner are the necessary equipment to use the "Source". Nevertheless, the access procedure differs among entities and respective employees. Specific guidelines and instructions need to be followed by each entity to have access to the System of National Registries. More detailed information can be accessed at: <a href="https://mc.gov.pl/dostep-srp">https://mc.gov.pl/dostep-srp</a>.</p>
<b>IPR</b>	Not applicable/Not found
<b>Status</b>	Operational
More details	
<b>Functionalities</b>	<p>The System of National Registers comprises several registries, among which:</p> <ul style="list-style-type: none"> <li>The <b>PESEL Registry</b> (Powszechny Elektroniczny System Ewidencji Ludności) collects data regarding Polish citizens residing in the territory and abroad, as well as foreigners and family members of foreign nationals residing in the territory of the Polish Republic.</li> </ul>

	<ul style="list-style-type: none"> <li>• The <b>ID cards Registry</b> (Rejestr Dowodów Osobistych, RDO)) contains data regarding the ID cards that are issued or cancelled within the Polish Republic.</li> <li>• The <b>Civil Status Registry</b> (Rejestr Stanu Cywilnego, RSC)) includes data related to the civil status registration, including birth, marriage and death of a citizen.</li> <li>• The <b>Central Registry of Objections</b> (Centralny Rejestr Sprzeciwów) collects information about the citizens' objections to the transplants of organs and tissues.</li> <li>• The <b>Registry of State Awards</b> (Rejestr Odznaczeń Państwowych) collects information about the medals and decorations received by Polish citizens.</li> </ul>
<b>Design/Architecture</b>	<p>From a technical perspective, the main element of the System of National Registries that stores and provides access to information about citizens is the PESEL registry (placed in the middle of the diagram below). This registry is associated with four other registries that provide different raw data: the ID Cards registry, the Civil Status registry, the Central Registry of Objections and the Registry of State Awards.</p> <p>The System of National Registries is a centralised built-in technology system that uses a standard Web browser to support it. The system does not save data entered by users. Instead, data is immediately sent and stored on central system servers. The same applies to the queries about data.</p> <p>The system adopted an application called "Source", which allows for the recording of data in the central database and other advanced features. This is an application installed on the central servers, which</p>

	<p>is called and supported using a Web browser on the workstation of the user.</p> <p>The municipalities do not have the ability to record directly the data in the central databases. They can only connect to the SRP in a read mode, through a special access interface, called “Supporting application”.</p>				
Technologies	In order to maintain the necessary level of safety and quality of information and data from the System of National Registers, a specific Canonical Data Model was implemented. Three different packages were created, including: <b>WSDL</b> files describing web services interfaces, <b>XSD</b> files presenting the data model used in web services and rules for WSDL and XSD files. This information can be obtained by contacting the Ministry of Digital Affairs through: <a href="https://plid.obywatel.gov.pl/kanoniczny-urzednik">https://plid.obywatel.gov.pl/kanoniczny-urzednik</a>				
Specifications	Not available/Not found.				
Management	<p>The Ministry of Digital Affairs and the Centre for Informatics Technology (COI) are responsible for the management of the System of National Registries.</p> <p>The Ministry of Digital Affairs is in charge of eliminating the detected errors, implement improvements to the system and help ensure the quality of operation of the central registry.</p> <p>The Centre for Informatics Technology is in charge of the implementation, maintenance and development of the system of registries.</p>				
Governance	<p>From 2008 until 2015, the System of National Registries was under the governance of the Ministry of Interior Affairs in cooperation with the COI. The Ministry of Interior Affairs was responsible for the PI.ID programme, and was in charge of the integration and reconstruction of the national registry systems in Poland and the standardisation and integration of processes within the public administration. The Centre for Informatics Technology was appointed by the Ministry of Internal Affairs in 2010 to implement specific projects. COI reported directly to the Minister of the Interior.</p> <p>From January 2016, the body supervising the System of National Registries is the Ministry of Digital Affairs, in cooperation with the Center for Informatics Technology, which is now a unit under the supervision of the Ministry of Digital Affairs.</p>				
Sustainability	Not available / Not found.				
Documentation	<a href="https://www.nik.gov.pl/plik/id,13002,vp,15413.pdf">https://www.nik.gov.pl/plik/id,13002,vp,15413.pdf</a> <a href="http://plid.obywatel.gov.pl/prezentacja-urzednik">http://plid.obywatel.gov.pl/prezentacja-urzednik</a> <a href="https://mc.gov.pl/en/the-areas-of-our-activity">https://mc.gov.pl/en/the-areas-of-our-activity</a> <a href="https://mc.gov.pl/dostep-srp">https://mc.gov.pl/dostep-srp</a> <a href="https://mc.gov.pl/rejestr-pesel">https://mc.gov.pl/rejestr-pesel</a> <a href="http://plid.obywatel.gov.pl/kanoniczny-urzednik">http://plid.obywatel.gov.pl/kanoniczny-urzednik</a>				
ADMS	Not available / Not found.				
Current Users	Registries, cities and municipalities offices.				
EIRA					
View	Legal view	Organisational view	Semantic view	Technical view-application	Technical view-infrastructure
					x
Building Block	Records Management Service Access Management Service				
Reusability					

## Landscape



## Criteria

