ID BGR01 Initiative Bulgaria, Central e-Government System Short description RegiX is a software infrastructure that enables the automated interconnections between multiple Bulgarian registries (currently 62), as well as information systems, in the form of machine-to-machine services. RegiX has been developed as part of the central e-government system. The environment for automated interconnections between registries is defined as a way of facilitating interaction between administrations, with the goal of providing integrated administratives. This would lead to administrative authorities that provide public services, not to require citizens or organisations to provide more than once the data that the administration already has. Instead, they must collect it officially from the primary administrator of the data. Via RegiX, notification and request for data is done electronically and automatically as an internal electronic administrative service. Owner State Agency e-Government https://e-gov.bg/ Contact Tsvetanka Kirilova – t.kirilova@e-gov.bg Nina Trifonova—ntrifonova@esmis.government.bg Type Service Sub-Type Operational application IPR Not available/Not found. Status Operational More details Documentation http://regixaisweb.egov.bg/RegiXInfo/ EIRA View Legal Organisational Semantic Technical view-application infrastructure infrastructure infrastructure	RegiX (Registry information exchange system)						
Initiative Short description RegiX is a software infrastructure that enables the automated interconnections between multiple Bulgarian registries (currently 62), as well as information systems, in the form of machine-to-machine services. RegiX has been developed as part of the central e-government system. The environment for automated interconnections between registries is defined as a way of facilitating interaction between administrations, with the goal of providing integrated administratives. This would lead to administrative authorities that provide more than once the data that the administration already has. Instead, they must collect it officially from the primary administrator of the data. Via RegiX, notification and request for data is done electronically and automatically as an internal electronic administrative service. Owner State Agency e-Government https://e-gov.bg/ Contact Tsvetanka Kirilova – t.kirilova@e-gov.bg Nina Trifonova – ntrifonova@esmis.government.bg Type Service Sub-Type Operational application IPR Not available/Not found. Status Operational More details Documentation http://regixaisweb.egov.bg/RegiXInfo/ EIRA View Legal Organisational Semantic Technical view- view view view view application infrastructure view v	Summary						
RegiX is a software infrastructure that enables the automated interconnections between multiple Bulgarian registries (currently 62), as well as information systems, in the form of machine-to-machine services. RegiX has been developed as part of the central e-government system. The environment for automated interconnections between registries is defined as a way of facilitating interaction between administrations, with the goal of providing integrated administrative services. This would lead to administrative authorities that provide public services, not to require citizens or organisations to provide more than once the data that the administrativa authorities that provide public services, not to require citizens or organisations to provide more than once the data that the administrativa authorities that provide public services. This would lead to administrative authorities that provide public services. On the data. Via RegiX, notification and request for data is done electronically and automatically as an internal electronic administrative service. Owner	ID	BGR01					
interconnections between multiple Bulgarian registries (currently 62), as well as information systems, in the form of machine-to-machine services. RegiX has been developed as part of the central e-government system. The environment for automated interconnections between registries is defined as a way of facilitating interaction between administrations, with the goal of providing integrated administrative services. This would lead to administrative authorities that provide public services, not to require citizens or organisations to provide more than once the data that the administration already has. Instead, they must collect it officially from the primary administrator of the data. Via RegiX, notification and request for data is done electronically and automatically as an internal electronic administrative service. Owner	Initiative	Bulgaria, Central e-Government System					
request for data is done electronically and automatically as an internal electronic administrative service. Owner		RegiX i interconi as well services RegiX had the goal to administration administration in the goal to administration administration in the goal to administration administr	RegiX is a software infrastructure that enables the automated interconnections between multiple Bulgarian registries (currently 62), as well as information systems, in the form of machine-to-machine services. RegiX has been developed as part of the central e-government system. The environment for automated interconnections between registries is defined as a way of facilitating interaction between administrations, with the goal of providing integrated administrative services. This would lead to administrative authorities that provide public services, not to require citizens or organisations to provide more than once the data that the				
Tsvetanka Kirilova — t.kirilova@e-gov.bg Nina Trifonova — ntrifonova@esmis.government.bg Type Service Sub-Type Operational application IPR Not available/Not found. Status Operational More details Documentation http://regixaisweb.egov.bg/RegiXInfo/ EIRA View Legal Organisational Semantic Technical view-infrastructure view view application infrastructure x		request delectroni	for data is done c administrative	electronica service.	lly and automatic		
Nina Trifonova — ntrifonova @ esmis.government.bg Type Service Sub-Type Operational application IPR Not available/Not found. Status Operational More details Documentation http://regixaisweb.egov.bg/RegiXInfo/ EIRA View Legal Organisational Semantic Technical view-infrastructure x x x x x Building Block Machine to Machine Interface Reusability Landscape Gov. Borrice Service Technical view-infrastructure of the service of the ser	Owner						
Sub-Type	Contact			_	•		
Sub-Type Operational application	Туре	Service					
IPR Not available/Not found. Status Operational More details Documentation http://regixaisweb.egov.bg/RegiXInfo/ EIRA View Legal Organisational Semantic view view view view application infrastructure x x x x Building Block Machine to Machine Interface Reusability Landscape Cross-sector Not available/Not found.		Operatio	nal application				
More details		<u> </u>					
More details	Status						
View Legal view view view view application infrastructure x x x x x x x Building Block Machine to Machine Interface Reusability Landscape Reusability Cross-sector				tails			
View Legal view view view view application infrastructure x x x x x x x Building Block Machine to Machine Interface Reusability Landscape Reusability Cross-sector	Documentation	http://reg	ixaisweb.egov.b	g/RegiXInf	0/		
Building Block Machine to Machine Interface Reusability Landscape Reusability Cross-sector BGR 01 Cross-border							
Building Block Reusability Landscape Gross-sector Cross-border Cross-border	View	view	view		application	infrastructure	
Reusability Landscape Tool Service Tool Service Tool Cross-sector Cross-border					×	X	
Landscape Cross-sector Cross-border Cross-border							
Cross-sector Cross-border Cross-porder	Laudaaana	•					
		Series of the se					