



PROBLEM SOLUTION
P9 Provision of specifically curated/edited data

PRIMARY INDICATORS

Human Resources	Economy and Innovation	Society	Policy
	<p>Activity</p> <ul style="list-style-type: none"> • Number of applications to use data developed • Research results fed into shared data sets/repositories 	•	<p>Activity</p> <ul style="list-style-type: none"> • Provision of empirical data in support of public policy • Provision of expert advice in public policy • Provision of databases in support of public policy
	<p>Outcome</p> <ul style="list-style-type: none"> • Uptake of accessible data sets/instruments/tools outside RI (in science) • Business usage of RI information (e.g. via browser) • Uptake of accessible data sets/instruments/tools outside RI (by firms) 		
		<p>Impact</p> <ul style="list-style-type: none"> • Use of open data (access and download) • 	<p>Impact</p> <ul style="list-style-type: none"> • Increased trust in science •



PROBLEM SOLUTION

P9 Provision of specifically curated/edited data

SECONDARY INDICATORS

Human Resources	Economy and Innovation	Society	Policy
<p>Activity</p> <ul style="list-style-type: none"> • Number of publications weighted by impact • Number of publications • Number of conferences/seminars hosted/organised by RI • Scientific collaborations with other RIs (joint projects) 	<p>Activity</p> <ul style="list-style-type: none"> • Number of firms/private companies using facilities (for testing, etc.), by type • Number of scientific instruments/infrastructures developed • Number of patents filed • Number of non-patented technologies developed • Number and Volume of collaborations with public sector • Number and Volume of collaborations with industry • Number of software tools developed • Number of projects funded by industry • Joint technological developments with industry • Co-patenting with companies • <p>Outcome</p>	<p>Activity</p> <ul style="list-style-type: none"> • Number of scientific users <p>Outcome</p>	<p>Activity</p> <ul style="list-style-type: none"> • Presence of RI in relevant standardisation committees • Presence of RI in relevant thematic committees • Presence of RI in relevant committees that define scientific norms • Participation of RI in exchanges with relevant policy makers • Participation of RI in local/regional networks (e.g. clusters) <p>Outcome</p>



	<ul style="list-style-type: none">• Firms using a novel technique or procedure• Number of spin-offs surviving to date• Number of spin-offs created• Stimulation of technology diffusion	<ul style="list-style-type: none">• Public awareness about taxes going to RI• Public awareness: engagement of RI in social media/press/online media	<ul style="list-style-type: none">• Uptake of RI input in committee discussions• Uptake of RI input in political discussions• Uptake of new topics proposed by RI as funding sections
	<p>Impact</p> <ul style="list-style-type: none">• Increased economic activity in the region/nation• Corporate efficiency gains through use/application of RI data• Added value of RI-owned patents and other IP• Market creation impact: triggered sales volume	<p>Impact</p> <ul style="list-style-type: none">• Contribution to environmental sustainability: Energy & Waste issues• Contribution to social sustainability: CSR, Social Inclusion, Culture• Contribution to public sector challenges: Administration & governance• Improvement of wellbeing: Health & Ageing	