

Stakeholders Sector	Stakeholder type	Sub type	Trusted Data
Public Sector	UN Global Platform organisation	Regional Hubs	
		Consultancy	
	NSI's		X
	Central Banks		X
	International Public Sector Organisations		X
	Ministries		x

Third Sector	NGO Researchers		x
	Academic research		X
	Academic review		
	Researchers		X
	Commercial technology infrastructure partners		

Commercial	Commercial IT Software/Service partners		
	Data provider	Open data	X
		Sensitive or Proprietary data provider	X
	Commercial geospatial data partner		X
	Commerical Learning partner		
Funding partners	Philanthropic Foundations		

(Donors)	Agencies		X
	UK International Aid and development (DFID)		

Trusted partner contribution

Trusted Learning	Trusted Methods	Technical Infrastructure Services	IT Software Applications	Services	Funding / Donations
				X	X
				X	
X	X				X
	X				
	X				X
	x				x

x	x			x	x
x	x				x
				x	
	x				x
		x		x	

			X	X	
				X	X
				X	X
				X	
X				X	
					X

X					X
					X

Increase in security of platform assets - methods, data, partners, learning due to trust	Opportunity to connect/Collaborate with trusted partners	Reputational benefit through trusted partner status	Innovation through collaboration	Reduced cost of collecting or sourcing data	Decrease in the cost of integrating sensitive data sets data
X			X	X	X
	X		X	X	X
X	X		X	X	X
	x			x	x

	x	x	x	x	x
x	X	x	x	X	X
	X	x	x		
x	x	x	x	x	x
X	x	x	x		

x	x	x	x	x	
x	X	x	x	x	x
x	X	x	x	x	x
x		x	x	x	x
x		x	x		

Benefits

Share computation on sensitive data sets	Decrease the cost of product development	Decrease in the cost of method development	Increase in quality of methods	Decrease in training costs	Increase in capacity/capability
X		X	X	X	X
		X			
		X	X		

		x	x		
x				x	
		x	x	x	
x	x				
	x				

	x				
x	x			x	
x	x			x	
x	x			x	
	x			x	

Support/develop international statistical system	Opportunities	Engagement rules
x		
x	x	Consultancy services are in addition to the marketplace and provide outreach and basic data management to support the digital platform.
		Must provide at least three provider assets to gain access to platform and advantages. Partnership will mean early access to core assets. Products available widely to platform users. Non developed NSI's can provide minimal assets. Contribution is on a continual basis.
x		Must provide two platform assets in order to gain platform benefits. Must be able to prove trust. Access to the platform through collaboration. Contribution is on a continual basis.
x		Must provide two platform assets in order to gain platform benefits. Must be able to prove trust. Access to the platform through collaboration. Contribution is on a continual basis.
x		Must provide two platform assets in order to gain platform benefits.

x		<p>Must provide two platform assets in order to gain platform benefits. Must be able to prove trust. Access to the platform through collaboration. Contribution is on a continual basis.</p>
		<p>Must provide three platform assets to get access to platform benefits. Provide evidence of trust. Products may be packaged as initiatives for collaboration. Access to data and methods through data collaboratives. Contribution is on a continual basis.</p>
x		<p>Must provide evidence of trust .</p>
		<p>Must contribute to two assets. Provide evidence of trust. Gain platform benefits through collaboratives. Derived platform products widely available to users. Usage is through bilateral agreement . Access to data and methods is through data collaboratives. Contribution is on a continual basis.</p>
	x	<p>Provide at least 1 asset. to receive benefits Must show evidence of trust. Provision of assets will be non exclusive for each provider. Platform specific products and services must become widely consumed by platform users. Evidence of trust must be provided. Early entry to the platform will mean early access to benefits.</p>

	x	Contribute trusted software applications. Market place participation means access to collaboration on product improvements and opportunity to capture finance from the platform. Common products will be made available widely to platform users. Early entry means early access to benefits.
	x	Data must be made widely available. Derived platform products made widely available. Evidence of trust must be provided.. Access to data through data collaboration. Contribution is on a continual basis.
	x	Usage is through bilateral agreement . Access to data and methods is through data collaboratives. Contribution is on a continual basis.
		Must contribute widely available data. Derived data sets and products to be widely available before access to benefits. Early entry will mean early access to platform benefits. Must provide evidence of trust. Sensitive data sets available through bilateral agreement. Data set open by default.
	x	Evidence of trust needed to gain entry to the platform. Innovation through collaboration with trusted partners.
	x	Foundations provide philanthropic donations through contributing to funding. Contribution through agreed allocation of fuding on specified platform assets. Evidence of trust needed

	X	Must contribute at least one platform asset. Contribution may be data sets. Data sets are for open, wide consumption.
	X	Must comply with DFID rules