Metrics of HEAL ME Architecture

Number	Dimension	Indicator	Metric	Description	Measure and Formula	Interpretation	Unit	Actor	Reference	
	Heterogeneity									
1	Social	Sustainability	Geografic arrangement	Number of countries that have partners in the community	X = N $N = Number of countries where SECO Collaborators lives$	X > P $P = Parameter$ The greater the number of countries, the better	Un - Unit	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
2	Technical	Sustainability	Semantic closeness	Value of the semantic proximity average of services in SECO	X = N $N = Semantic proximity$ average	X > P P = Parameter The higher the value of average, the better	C - Value of the semantic proximity	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
3	Technical	Sustainability	Node types	Number of different types of nodes present in the interaction network	X = N $N = Number of different types of nodes$	X > P $P = Parameter$ The greater the number of types, the better	Un - Unit	Network Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
	Regeneration Ability									
4	Social	Sustainability	Working Time Set	Joint effort time of communit members	$X = \Sigma^{1}NT$ $T = \text{hours worked per day}$ $N = \text{Number of days of joint}$ effort	X > P P = Parameter The greater the number of hours, the better	H - Hours	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
5	Social	Sustainability	New Members	Number of new members added to communit in a set of days	$X = \Sigma^{1}{}_{N}T$ $T = Number of new members$ $joined per day$ $N = Number of days$	X > P $P = Parameter$ The greater the number of new members, the better	Un - Unit	Collaborator	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
					Effort Balance					
6	Social	Sustainability	Number of Commits	Total number of commits made by developers	$X = (\Sigma^{I}{}_{N})\Sigma^{I}{}_{A}T$ $T = Number of commits$ $A = Number of developers$ $N = Number of days$	X > P P = Parameter High number of commits may indicate rework	Un - Unit	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
7	Social	Sustainability	Active Members	Number of communits with at least one active member	X = T T = Number of communities with active members	X > P P = Parameter The greater the number of communities, the better	Un - Unit	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]	
8	Social	Sustainability	Participativeness	Number of communits with	X = T	X > P $P = Parameter$	Un - Unit	Project Manager	[Franco-Bedoya et al. 2014]	

				active developers	T = Number of communities with active developers	The greater the number of communities, the better			[Amorim et al. 2017]		
9	Social	Sustainability	Effort Total Set	Maximum amount of joint effort time of all community members	$X = \Sigma^{1}{}_{N}T$ $T = Number of hours worked$ $per developer$ $N = number of developers$	X > P P = Parameter The higher the value of joint effort hours, the better	H - Hours	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		
	Expertise										
10	Social	Sustainability	Participation in events	Number of participants in a community event	X = T $T = Number of participants$	X > P P = Parameter The greater the number of participants, the better	Un - Unit	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		
	•	•	•	1	Visibility	•	ľ	l	,		
11	Social	Sustainability	Tasks Divulgation	Number of disclosed task notices	X = T $T = Number of task notices$	X > P P = Parameter The higher the number of tasks, the better	Un - Unit	Project Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		
12	Technical	Sustainability	Downloads Made	Platform download number runned by main site or alternative links	$X = \Sigma^{l}{}_{N}T$ $T = Number of monthly$ $downloads$ $N = Number of months$	X > P P = Parameter The higher the number of downloads, greater visibility	Un - Unit	Communications Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017] [Amorim et al. 2017]		
13	Social	Sustainability	Number of Readers	Number of readers in the community	X = T T = Number of readers	X > P P = Parameter The higher the number of readers, the better	Un - Unit	Communications Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		
14	Social	Sustainability	Scientific publications	Number of scientific publications generated by the community	X = T T = Number of scientific publications	X > P P = Parameter The greater the number of scientific publications, the better	Un - Unit	Communications Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		
15	Social	Sustainability	Quotes on Social Media and Blogs	Number of community quotes on social media and blogs	X = T T = Total number of community citations	X > P P = Parameter The higher the number of citations, the better	Un - Unit	User	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		
16	Social	Sustainability	Web page requests	Number of requests received on the home page	X = T $T = Total number of requests$ received	X > P P = Parameter The higher the number of requisitions, the better	Un - Unit	Communications Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]		

	Diversity									
16	Social	Diversity	Number of Developers	Total number of developers in the community	X = T $T = Number of developers$	X > P P = Parameter The greater the number of developers, the better	Un - Unit	Project Manager	[Dhungana et al. 2010] [Amorim et al. 2017]	
18	Social	Diversity	Users Groups	Total number of users groups in the community	X = T $T = Number of users groups$	X > P P = Parameter The higher the number of groups, the better	Un - Unit	User	[Dhungana et al. 2010] [Amorim et al. 2017]	
18	Technical	Diversity	Supported Programming Languages	Number of programming languages supported by platform	X = T $T = Number of programming languages$	X > P P = Parameter The greater the number of languages supported, the better	Un - Unit	Project Manager	[Dhungana et al. 2010] [Amorim et al. 2017]	
20	Business	Diversity	Plan for Collapse	Existence of a plan against SECO collapse	X = T $T = Existence of plan against collapse$	$X = Y \mid N$ Desirable to be positive	-	Project Manager	[Dhungana et al. 2010] [Bosh 2017]	
					Productivity					
21	Social	Productivity	New Projects	Number of projects added	$X = \Sigma^{1}_{N}T$ $T = \text{Number of projects}$ $N = \text{Number of months}$	X > P P = Parameter The greater the number of new projects, the better	Un - Unit	Project Manager	[Jansen 2014] [Bosh 2017]	
22	Social	Productivity	Community Events	Events in the community	$X = \Sigma^{1}NT$ $T = Number of Events$ $N = Number months$	X > P P = Parameter The greater the number of events, the better	Un - Unit	Project Manager	[Jansen 2014] [Amorim et al. 2017]	
23	Technical	Productivity	Artifacts Added	Number of artifacts added in repository	$X = \Sigma^{I}{}_{N}T$ $T = Number of artifacts$ $N = Number of days$	X > P P = Parameter The higher the number of artifacts added, the better	Un - Unit	Project Manager	[Jansen 2014] [Amorim et al. 2017]	
24	Social	Productivity	Transmitted Messages	Number of messages transmitted by communication channels	$X = \Sigma^{1}{}_{N}T$ $T = Number of messages$ $N = Number of days$	X > P P = Parameter High number of transmitted messages can indicate great interaction	Un - Unit	Collaborator	[Jansen 2014] [Amorim et al. 2017]	
25	Technical	Productivity	Average of fix errors time	Average time needed to fix code errors	X = T $T = Number of hours to error$ fix	X <= P P = Parameter The lower the average number of hours, the better	H - Hours	Project Manager	[Jansen 2014] [Amorim et al. 2017]	

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26	Social	Productivity	Partners added	Number of new partners added	$X = \Sigma^{1}_{N}T$ $T = Number of partners$ $N = Number of days$	X > P $P = Parameter$ The greater the number of partners, the better	Un - Unit	Project Manager	[Jansen 2014] [Amorim et al. 2017]
27	Social	Productivity	Number of Users	Number of Users	$X = \Sigma^{1}_{N}T$ $T = Number of users$ $N = Number of days$	X > P P = Parameter The higher the number of users, the better	Un - Unit	User	[Jansen 2014] [Amorim et al. 2017]
28	Social	Productivity	Average Usage Time	Average usage time of the platform by users	$X = (\Sigma^{1}NT)/N$ $T = Number of hours of use$ $N = Number of days$	X > P P = Parameter The higher the average of use, the better	H - Hours	User	[Jansen 2014] [Amorim et al. 2017]
					Interrelatedness				
29	Technical	Robustness	Number of Connections	Highest number of connections on intereaction network nodes	X = T $T = Number of connections$	X > P P = Parameter The higher the number of connections, the better	Un - Unit	Network Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]
30	Technical	Robustness	Connectivity Capacity	Maximum interaction network connection capacity	X = T $T = Connection capacity$	X > P P = Parameter The higher the capacity, the better	Un - Unit	Network Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]
31	Technical	Robustness	Ratio Between Number of Connections and Capacity	Ratio between maximum connection capacity and maximum number of network connections	X = T/N $T = Maximum number of connections$ $N = Capacity of connection$	X <= P P = Parameter The lower the number of ration, the better	Un - Unit	Network Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]
32	Technical	Robustness	Nodes Centrality	Maximum number of network node connections with highest number of connections	X = T $T = Number of connections$	X > P P = Parameter The higher the capacity, the better	Un - Unit	Network Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017]
33	Business	Robustness	External Partners	Number of external partners on the platform	X = T $T = Number of partners$	X > P P = Parameter The greater the number of partners, the better	Un - Unit	Financial Manager	[Franco-Bedoya et al. 2014] [Amorim et al. 2017] [Bosh 2017]
		,			Clustering	.			
34	Social	Robustness	Product Types	Number of product	X = T	X > P	Un - Unit	Project Manager	[Franco-Bedoya et

Collaboration a project T = Contribution hours of hours, the better X > P D = D = D = D = D = D = D = D = D = D	[Amorim et al. 2017] [Franco-Bedoya et al. 2014] [Amorim et al. 2014] [Amorim et al. 2017] [Franco-Bedoya et al. 2014]
Social Robustness Greater Collaboration Greater Collaboration T = Contribution hours T = Co	al. 2014] [Amorim et al. 2017] [Franco-Bedoya et
Collaboration a project T = Contribution hours of hours, the better X > P N = T	[Amorim et al. 2017] [Franco-Bedoya et
V - T	L 2
Number of active	
36 Social Robustness Active Projects Projects Tulinor of active projects T = Number of projects T = Number of projects, the better Un - Unit Projects	ject Manager [Amorim et al. 2017]
Financial Consistence	
Business Robustness R	[Jansen 2014] Incial Manager [Bosh 2017]
Northwest X>P	[Jansen 2014]
Business Robustness Commercial Sponsorship Sponsors that the Spons	[Amorim et al. 2017]
platform has of sponsors, the better	[Bosh 2017]
Total value of P = Parameter Vec	[Jansen 2014]
Business Robustness Contribution Value Contributions received by the T = Value of contribution Contribution Value T = Value of contribution Contribution Value, the Contribution Value, the Contribution Value, the Contribution Value Val	Incial Manager [Amorim et al. 2017]
platform better	[Bosh 2017]
Nombre of active X > P P = Parameter	[Jansen 2014]
Active Number of active $X = T$	Incial Manager [Amorim et al. 2017]
better	[Bosh 2017]
Number of platform $X = T$ $Y = P$ Y	[Jansen 2014]
41 Social Robustness Frequently Users Frequently Users Thumber of platform frequent users T = Number of Users The higher the number of users, the better	User [Amorim et al. 2017]
Niche Creation	
42 Technical Niche Creation Documentation Presence of documentation T = Existence of documentation T = Existence of documentation Desirable to be positive T = Projection Projection T = Existence of documentation Desirable to be positive T = Projection Desirable to be positive T = Projection Desirable to be positive T = Existence of documentation Desirable to be positive T = Projection Desirable to be positive T = Existence of documentation Desirable to be positive T = Existence of documentation Desirable to be positive T = Existence of documentation Desirable to be positive T = Existence of documentation Desirable to be positive T = Existence of documentation Desirable to be positive T = Existence of documentation Desirable to Desirable	oject Manager [Jansen 2014]
Pintolin X>P	
Niche Types of Number of P = Parameter	[Jansen 2014] uncial Manager [Bosh 2017]

						the better			
44	Technical	Niche Creation	Types of Application Projects	Number of types of application projects developed by the community	X = T T = Number of project types	X > P P = Parameter The higher the number of types, the better	Un - Unit	Project Manager	[Jansen 2014]
45	Technical	Niche Creation	Natural Language Support	Platform support for natural languages	X = T $T = Support for natural$ languages	$X = Y \mid N$ Desirable to be positive	-	Project Manager	[Jansen 2014]
46	Technical	Niche Creation	Supported Technologies	Number of types of technologies supported by SECO	X = T $T = Number of technologies$ supported	X > P P = Parameter The greater the number of technologies supported, the better	Un - Unit	Project Manager	[Jansen 2014]
47	Technical	Niche Creation	Supported Development Technologies	Number of types of development technologies supported by the platform	X = T T = Number of development technologies supported	X > P P = Parameter The greater the number of supported development technologies, the better	Un - Unit	Project Manager	[Jansen 2014]

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