	Weight (1-5)	Answ	er (Value	TOTAL SCORING
Usability				0
Does your system need the user to				
bring some on-body sensors/tag				
with him all the time?	3	yes		0
Can it be moved without				
inconvenience?	2	no		0
Is it easy to wear/put and take				
them off	5	no		0
Is it easy to keep during normal				
domestic activities?	5	no		0
Is it easy to keep during night				
sleeping?	5	no		0
Is it washable?	5	no		0
Can you use your system during a				
shower?	5	no		0
Does your system use video				
cameras?	3	yes		0
Is this device/tag completely				
hidden?	5	no		0
TOTAL	38			0
TOTAL NORMALIZED				0
Environment				
Is your installation well hidden in				
the house?	5	no		0
Does your installation need				
considerably more cabling than a				
typical Home PC installation				
(including for example printer,				
scanner, phone connector etc.)?	4	yes		0
Is your system useful if there are				
more than one user in the house?	5	no		0
If you change or include furniture,				
must your system be recalibrated?	4	yes		0
TOTAL	18			0
TOTAL NORMALIZED				0
Maintenance				
Does the user need to				
replace/charge batteries?	4	yes		0
Does the user need to re-calibrate				
the system?	5	yes		0
Does the user need to re-				
calibrate the system in less than				
one month?	5	yes		0
Is it easy to notice if it is broken or				
malfunctioning?		no		0
Does one have to configure it?	5	yes		0
Which is the recharge rate of your				
ARS (hours without recharge of any			_	- /
of your components)	5		0	0 (0-5)[5-10)[10-15)[15-20)[20

Recharge time (in hours)	4		100	0 (0-1)[1-2)[2-3)[3-4)[4-inf)
TOTAL	33			0
TOTAL NORMALIZED				0
Other features				
Allows your system to notify the				
activities to a remote server in real				
time?	5	no		0
Is your system scalable for	3			G
multiuser?	2	no		0
TOTAL	7			0
TOTAL NORMALIZED	•			0
lutana a arah ilita	Weight (1-5)	Ans۱	wer (Value	
Interoperability				
Do you provide any API for				
integrating your system into others?	_	no		0
Do you provide any written	5	110		O
documentation for this API?	1	no		0
Any code documentation (like	4	110		O
javadoc) ?	3	no		0
Any tutorial?		no		0
Any sample application ?		no		0
Do you publish your code as open				
source?	5	no		0
Do you use any well known				
application-level protocol which				
would allow an external system to				
plug into the system without				
requiring any further specification				
about the protocol? (e.g. SOAP,				
XML-RPC, DPWS, BUT NOT TCP/IP,				
Ethernet)	5	no		0
				_
TOTAL	31			0
TOTAL NORMALIZED				0
Testing and configuration				
Do you provide any tool for				
testing/monitoring the system?	4	no		0
Is the tool graphical, easy to be				
used?	2	no		0
Do you provide any tool for				
configuring/calibrating your				
system?	4	no		0
Is the tool graphical, easy to be				
used?	2	no		0
TOTAL	12			0
TOTAL NORMALIZED	12			0
				-

Portability

On which operating systems does your system run on?

be easily plugged to substitute

your system run on.		
Windows?	3 no	0
Unix/linux?	3 no	0
MacOS?	3 no	0
Android?	3 no	0
iOS?	3 no	0
Others?	3 no	0
Do you know of any incompatibility of your SW with others?	3 yes	0
Can part of your code be	•	
substituted by another existing one		
(that you know of)? [e.g. toher		
existing libraries, modules that can		

yours] 3 no 0

TOTAL 24 0
TOTAL NORMALIZED 0

Hardware

Can any part of your system be substituted by another commercially available one WITHOUT ANY modification on the HW and/or the firmware? 5 no Is your firmware publicly available? 3 no Do you publish your firmware as opensource? 2 no

TOTAL 10 0
TOTAL NORMALIZED 0

0

0

0