

	Weight (1-5)	Answer (Value)	TOTAL SCORING
<b>Usability</b>			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
<b>Environment</b>			
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
<b>Maintenance</b>			
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?	5	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 multiuser?

2 no 0

TOTAL

7 0

TOTAL NORMALIZED

0

Weight (1-5) Answer (Value

### Interoperability

Do you provide any API for integrating your system into others?

5 no 0

Do you provide any written documentation for this API?

4 no 0

Any code documentation (like javadoc) ?

3 no 0

Any tutorial?

5 no 0

Any sample application ?

4 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

0

### Portability

On which operating systems does 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 be easily plugged to substitute 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 0

Is your firmware publicly available? 3 no 0

Do you publish your firmware as opensource? 2 no 0

TOTAL 10 0  
TOTAL NORMALIZED 0