

Principle/Concept	Mean (0-10)	N	Std. Dev.
1–Privacy control	8.69	71	1.9
1a Originator-discretionary reading control	7.96	71	2.2
1b Data use transparency	8.06	71	2.2
1c Usable privacy	8.58	71	1.7
1d Nonretention of data	8.65	71	1.7
2–Data Portability	7.90	69	1.7
2a Free data access	7.74	69	2.0
2b Open formats	6.61	68	2.5
2c Platform independence	6.71	68	2.3
2d Free deletion	8.96	69	1.5
3–Creative control	7.77	65	2.4
3a Originator-discretionary editing control	7.36	66	2.3
3b Authorial copyright support	7.65	66	2.5
3c Reciprocal data sharing	6.64	65	2.5
4–Software freedom	6.01	73	2.7
4a Open Source code	5.85	71	2.7
4b Reciprocal code openness	5.52	72	2.6
4c User modifiable platform	6.63	74	2.6
5–Participatory design	5.48	77	2.4
5a User-centered design	7.08	75	2.1
5b User input to design	6.83	77	1.9
5c User-generated design	6.16	76	2.5
5d Customizable design	6.36	77	2.2
6–User self-governance	5.82	63	2.7
6a Participatory policy making	6.30	64	2.5
6b Participatory implementation	6.01	66	2.6
6c Participatory adjudication	†		
7–Universal network access	8.40	82	1.9
7a Right to connect	8.56	82	1.7
7b Universal digital literacy	7.45	82	2.2
7c No- or low-cost service	8.27	82	2.2
7d Omnipresent service	8.43	82	2.0
7e Accessibility	7.12	80	2.8
8–Freedom of information	8.01	74	1.7
8a Right to privacy	8.72	74	1.9
8b Right to anonymous speech	7.39	74	2.3
8c Freedom from censorship	8.46	74	1.8
8d Open Access to publicly funded data	8.20	74	2.0
8e Democratically controlled security	8.12	74	1.9
8f Right to be forgotten	7.59	74	2.3
9–Net neutrality	8.11	61	2.5
9a Source neutrality	8.39	61	2.2
9b Format neutrality	7.42	61	2.5
9c Content neutrality	8.56	61	2.2
9d End-user neutrality	8.52	61	2.2
10–Pluralistic open infrastructure	6.84	70	2.1
10a Multiplicity of platforms	7.24	70	2.0
10b Decentralized control	8.27	70	1.8
10c Transparent control	7.97	70	1.8

† Ratings for 6c were not meaningful: incorrect wording on survey.