The Cambridge Handbook of Information and Computer Ethics

EDITED BY

Luciano Floridi



Contents

	List of contributors	page vii
	Preface	ix
	Acknowledgements	xvi
Part I	Introduction and background	
1	Ethics after the Information Revolution Luciano Floridi	3
2	The historical roots of information and computer ethics Tenell Ward Bynum	20
Part II	Ethical approaches	
3	Values in technology and disclosive computer ethics Philip Brey	41
4	The use of normative theories in computer ethics Jeroen van den Hoven	59
5	Information ethics Luciano Floridi	77
Part III	Ethical issues in the information society	
6	Social issues in computer ethics Bend Carsten Stahl	101
7	Rights and computer ethics John Sullins	116
8	Conflict, security and computer ethics John Arquilla	133
9	Personal values and computer ethics Alison Adam	149
10	Global information and computer ethics Charles Ess and May Thorseth	163

VI	Contents

11	Computer ethics and applied contexts John Weckert and Adam Henschke	181
pPart IV	Ethical issues in artificial contexts	
12	The ethics of IT-artefacts Vincent Wiegel	201
13	Artificial life, artificial agents, virtual realities: technologies of autonomous agency Colin Allen	219
14	On new technologies Stephen Clarke	234
/ Part V	Metaethics	
15	The foundationalist debate in computer ethics Herman T. Tavani	251
	Epilogue: The ethics of the information society in a globalized world Luciano Floridi	271
	References Index	284 313