

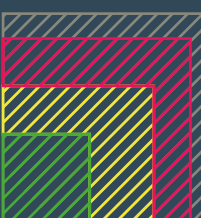
TABLE OF DISRUPTIVE TECHNOLOGIES

A dashboard of 100 wonderful, weird (and possibly worrying) ways the world might change in the foreseeable future

POTENTIAL FOR SOCIO-ECONOMIC DISRUPTION																			
	De	Ps	Ht	Hc	Da	Sp	El	Vr	Co	Qt									
91	Digital footprint eraser	Personal digital shields	Human head transplants	Human cloning & de-extinction	Distributed autonomous corporations	Space solar power	Space elevators	Fully immersive virtual reality (VR)	Artificial consciousness	We can't talk about this one									
92	DE	93	DE	94	HA	95	DE	96	SP	97	SP	98	DE	99	EA	100	QT		
Ci	Conversational machine interfaces	Like-expectancy algorithms	Stratospheric aerosols	Battlefield robots	AI advisors & decision-making machines	AI board members & politicians	Invisibility shields	Factory photosynthesis	Transhuman technologies	Telepathy	Te								
81	MI	82	DE	83	SP	84	EA	85	DE	86	EA	87	SP	88	SP	89	HA	90	HA
Ss	Planetary-scale spectroscopy	Implantable phones	e-tagging of humans	Male pregnancy & artificial wombs	DNA data storage	Genomic vaccines	Quantum safe cryptography	Cognitive prosthetics	Data uploading to the brain	Reactionless drive	Rd								
71	SP	72	MI	73	DE	74	HA	75	DE	76	SP	77	DE	78	HA	79	HA	80	SP
Gh	Predictive gene-based healthcare	Automated knowledge discovery	Autonomous robotic surgery	Emotionally aware machines	Humanoid sex robots	Human bio-hacking	Internet of DNA	Thought control machine interfaces	Dream reading & recording	Whole Earth virtualisation	Wh								
61	DE	62	EA	63	EA	64	MI	65	MI	66	HA	67	DE	68	MI	69	HA	70	DE
Md	Mega-scale desalination	Self-writing software	Public mood monitoring	Programmable bacteria	Peer-to-peer energy trading & transmission	Lifelong personal avatar assistants	Smart dust	Low-cost space travel	Planet colonization	Shape-shifting matter	Sh								
51	SP	52	EA	53	DE	54	SP	55	DE	56	MI	57	DE	58	HA	59	HA	60	SP
Mc	Medical tricorders	Smart flooring & carpets	Diagnostic toilets	Smart energy grids	Algal bio-fuels	Human-organ printing	Artificial human blood substitute	New materials	Fusion power	Self-reconfiguring modular robots	Mr								
41	DE	42	DE	43	DE	44	SP	45	SP	46	SP	47	SP	48	SP	49	SP	50	SP
DL	Distributed ledgers	Precision agriculture	Autonomous vehicles	Intention decoding algorithms	Drone freight delivery	Autonomous passenger aircraft	3D-printing of food & pharmaceuticals	Swarm robotics	4-dimensional materials	Zero-point energy	Ze								
31	DE	32	SP	33	EA	34	MI	35	EA	36	EA	37	SP	38	EA	39	SP	40	SP
Rc	Robotic care companions	Smart controls and appliances	Cultured meat	Delivery robots & passenger drones	Autonomous ships & submarines	Resource gamification	Water harvesting from air	Broadcasting of electricity	Bio-plastics	Beam-powered propulsion	Be								
21	MI	22	DE	23	SP	24	EA	25	EA	26	SP	27	SP	28	SP	29	SP	30	SP
Cr	Cryptocurrencies	Concentrated solar power	Predictive policing	Micro-scale ambient energy harvesting	Airborne wind turbines	Avatar companions	Metallic hydrogen energy storage	Smart glasses & contact lenses	Pollution eating buildings	Force fields	Ff								
11	DE	12	SP	13	DE	14	SP	15	SP	16	MI	17	SP	18	HA	19	SP	20	SP
Sn	Smart nappies	Deep ocean wind farms	Vertical agriculture	Wireless energy transfer	Balloon-powered internet	Powered exoskeletons	Computerized shoes & clothing	Vacuum-tube transport	Scram jets	Asteroid mining	Am								
1	DE	2	SP	3	SP	4	SP	5	SP	6	HA	7	DE	8	SP	9	SP	10	SP

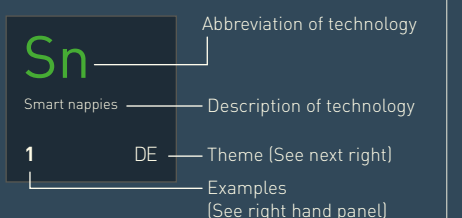
← SOONER → TIME* → LATER

Legend



Ghost Technologies: Fringe science & technology. Defined as highly improbable, but not actually impossible. Worth watching.
Horizon 3: Distant future 20 years + [Explore].
Horizon 2: Near future 10-20 years hence [Experiment].
Horizon 1: Happening now [Execute].

How to read entries



Themes

Each of the 100 technologies has been subjectively categorised according to five broad themes, which are:
DE Data Ecosystems
SP Smart Planet
EA Extreme Automation
HA Human Augmentation
MI Human-Machine Interactions

The Small Print

Conceived and created by Richard Watson and Anna Cupani at Imperial Tech Foresight. Thanks are due to Gaby Lee, Simon Tindemans, Thomas Heinis, Stephen Green, Peter Childs, Maria Jeansson, Nik Pishavadia, Roberto Trotta, Afric Campbell, Christopher Haley, Tom Cleaver, Guido Cupani, Gerard Gorman, Finn Giuliani, Lawrence Whiteley and the Science Communication students at Imperial College for their invaluable assistance.

The purpose of this publication is to make individuals and institutions future ready. Also, to make people think, at least periodically.

It is a mixture of prediction and provocation intended to stimulate debate, but be aware that other elements should always be considered when assessing potential impact, especially the wider psychological and regulatory landscape in which technologies exist. Most importantly, the technologies highlighted on this table appear without any discussion of moral or ethical factors. Generally speaking, no technology should be used unless it improves the human condition and with potentially disruptive technologies always remember that "with great power comes great responsibility". There are various attributions for this quote ranging from Spiderman, Dr Spock, Yoda, Churchill, Roosevelt and possibly the French Revolution.

Examples are purely illustrative and do not constitute any form of recommendation, validation or investment advice. Also note that with smaller companies and start-ups in particular the landscape is continually changing so treat examples with caution. There will also undoubtedly be errors and misjudgements, so please use a bit of common sense. If you'd like to contact us to congratulate us, criticise us or buy us lunch our address is techforesight@imperial.ac.uk You can also reach Richard via richard@howandnext.com.

Version 1 (Beta). London, January 2018.



www.techforesight.com