

MIT Technology Review

MIT Technology Review is a prestigious publication published by the Massachusetts Institute of Technology (MIT). It was founded in 1899 and is known for being the leading voice on technology.

MIT Technology Review is first to report on important new technologies that will affect your organization, your career, your life.

What MIT Do?

Every day, we provide an intelligent, lucid, and authoritative filter for the overwhelming flood of information about technology. We do this with serious journalism, written in clear, simple language, by a knowledgeable editorial staff, governed by a policy of accuracy and independence. We do this in features, news analysis, business reports, photo essays, reviews, and interactive digital experiences that invite our readers to probe deeper, examine data, and get to know experts and their opinions to see, explore, and understand new technologies and their impact. We do this with beautifully designed platforms and publications online, in print, on mobile, and in person at live events around the world.

117 Years

Reporting on important technologies and innovators since 1899, with the backing of the world's #1 technology institute.

65 People

Committed to the beliefs that technology changes the world and that it's a powerful force for good in humanity.

Who MITians are?

We're an innovative, digitally oriented global media company whose reach is rapidly expanding. Our mission is to equip our audiences with the intelligence to understand and contribute to a world shaped by technology. Founded at the Massachusetts Institute of Technology in 1899, MIT

Technology Review derives its authority from the world's foremost technology institution and from our editors' deep technical knowledge, capacity to see technologies in their broadest context, and unequaled access to leading innovators and researchers. Accuracy and independence are our highest priorities: our coverage is independent of any influence, including our ownership by MIT.

147 Countries

Extending our mission to a global audience through international editions and distribution.

200+ Events/Year

Bringing our journalism to life through thought-provoking live and webcast experiences around the world.

Whom MIT Serve?

Our audience is anyone, anywhere, who believes that technology can solve hard problems, grow prosperity, and expand human possibilities. It is a global community of business and thought leaders, innovators and early adopters, entrepreneurs and investors, as well as all of MIT's alumni.

1.7 Million Followers

Engaging with MIT Technology Review on social networks.

4.1 Million Page Views

Of features, photo essays, reviews, and more at TechnologyReview.com every month.

Breakthrough Technologies :2014-2018

Sr.	10 Breakthrough technologies :2014	Related Keywords
1	Agricultures Drones	Drones
2	Ultra-private Smartphones	Secure Android Smartphone
3	Brain Mapping	
4	Neuromorphic Chips	Neuromorphic
5	Genome Editing	gene editing
6	Microscale 3-D printing	3D Printing
7	Mobile Collaboration	
8	Oculus Rift	
9	Agile Robots	Robots
10	Smart wind and solar power	Smart wind, Solar Power

10 Breakthrough Technologies :2015

Sr.	10 Breakthrough technologies: 2015	Related Keywords
1	Magic Leap	natural light waves, 3D images
2	Nano – Architecture	
3	Car to Car communication	Vehicle-to-vehicle, VANETs, MANETs
4	Project Loon	crazy laugh, loon
5	Liquid Biopsy	fluid biopsy, fluid phase biopsy
6	Mega scale Desalination	Desalination

7	Apple Pay	
8	Brain Organoids	Cerebral organoids
9	Supercharged	Supercharger
10	Internet of DNA	

10 Breakthrough Technologies :2016

Sr.	10 Breakthrough technologies :2016	Keywords
1	Immune Engineering	kill cancer cells, Immune
2	Precise Gene Editing in plants	Precise Gene Editing, gene editing, genome editing
3	Conversational Interfaces	CUI
4	Reusable Rockets	reusable launch system (RLS, or reusable launch vehicle, RLV)
5	Robots that Teach Each other	Robots
6	DNA App Store	Helix, DNA sequencing
7	SolarCity's Gigafactory	Gigafactory, SolarCity
8	Slack	Float
9	Tesla Autopilot	Enhanced Autopilot
10	Power from the Air	Wind power, wind energy

10 Breakthrough Technologies :2017

Sr.	10 Breakthrough technologies: 2017	Keywords
1	Reversing Paralysis	Spinal implants

2	Self-Driving Trucks	Self-driving vehicles, autonomous vehicles, driverless vehicles
3	Paying with your face	Alipay app
4	Particular Quantum computers	quantum computer
5	The 360-Degree Selfie	360 Degree camera
6	Hot Solar Cells	solar cell, solar panel
7	Gene Therapy 2.0	Gene therapy, human gene transfer, therapeutic effect
8	The Cell Atlas	HCA, comprehensive cellular maps
9	Botnets of Things	Internet-connected devices,
10	Reinforcement Learning	Machine Learning, Artificial Intelligence.

10 Breakthrough Technologies :2018

Sr.	10 Breakthrough technologies: 2018	Keywords
1	3-D Metal Printing	3D Printing, fused deposition modeling (FDM)
2	Artificial Embryos	
3	Sensing City	Smart city
4	AI for everybody	AI, Artificial Intelligence
5	Dueling Neural Networks	neural network, generative networks, Generative Adversarial Networks (GANs),
6	Babel-Fish Earbuds	Babel fish, Pixel Buds
7	Zero Carbon Natural Gas	Natural Gas
8	Perfect Online Privacy	zero-knowledge proof,
9	Genetic Fortune -Telling	
10	Materials Quantum Leap	Quantum materials, non-generic quantum effects

