

The internet's turbulent next decade

Lee Rainie

Pew Research Center Internet Project

Janna Anderson

Elon University – Imagining the Internet Center

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Our inspirer



Our 'news peg'



2004-2011 Disruptions and Disputes

Survey 6 – 2013-4



The Web at 25

On March 12, 1989 (25 years ago), Tim Berners-Lee wrote a [paper](#) proposing an “information management” system that became the conceptual and architectural structure for the Web. He eventually released the code for his system—for free—to the world on Christmas Day in 1990. It became a milestone in easing the way for ordinary people to access documents and interact over a network of computer networks called the internet—a system that had been around for years.

<http://bit.ly/OgpZkS>

Digital Life in 2025

The Internet of Things Will Thrive by 2025

Net Threats by 2025

– November 25–January 13

– 2,551 respondents

- 19% research scientist
- 10% authors, editors, journalists
- 9% entrepreneurs, biz leader
- 8% tech developers
- 8% activists
- 7% futurists, consultants
- 2% legislators, lawyers
- 2% pioneers

Digital Life in 2025

- This is an **open-ended question** allowing you to make your own prediction about the role of the Internet in people's lives in 2025 and the impact it will have on social, economic and political processes. Good and/or bad, what do you expect to be the **most significant overall impacts** of our uses of the Internet on humanity between now and 2025?

Digital Life in 2025



The Internet will become 'like electricity' — less visible, yet more deeply embedded in people's lives for good and ill

Development Themes

- A global, immersive, invisible, ambient networked computing environment built through the continued proliferation of smart sensors, cameras, software, databases, and massive data centers in a world-spanning information fabric known as the Internet of Things.
- “Augmented reality” enhancements to the real-world input that people perceive through the use of portable / wearable / implantable technologies.
- Disruption of business models established in the 20th century (most notably impacting finance, entertainment, publishers of all sorts, and education).
- Tagging, databasing, and intelligent analytical mapping of the physical and social realms.

Hopeful theses

- 1) Information sharing over the Internet will be effortlessly interwoven into daily life.
- 2) The spread of the Internet will enhance global connectivity that fosters more planetary relationships and less ignorance.
- 3) The Internet of Things, artificial intelligence, and big data will make people more aware of their world and their own behavior.
- 4) Augmented reality and wearable devices will be implemented to monitor and give quick feedback on daily life, especially tied to personal health.
- 5) Political awareness and action will be facilitated and more peaceful change and public uprisings like Arab Spring will emerge.
- 6) An Internet-enabled revolution in education will spread more opportunities, with less money spent on real estate and teachers.

Downbeat theses

- 1) Dangerous divides between haves and have-nots may expand, resulting in resentment and possible violence.
- 2) Abuses and abusers will 'evolve and scale.' Human nature isn't changing; there's laziness, bullying, stalking, stupidity, pornography, dirty tricks, crime, and those who practice them have new capacity to make life miserable for others.
- 3) Pressured by these changes, governments and corporations will try to assert power as they invoke security and cultural norms.
- 4) People will continue — sometimes grudgingly — to make tradeoffs favoring convenience over privacy; and privacy will be something only the upscale will enjoy.
- 5) Humans and their organizations may not respond quickly enough to challenges presented by complex networks.

The Internet of Things Will Thrive by 2025

- *The evolution of embedded devices and the Internet/Cloud of Things —As billions of devices, artifacts, and accessories are networked, will the Internet of Things have widespread and beneficial effects on the everyday lives of the public by 2025?*

Future of Internet of Things

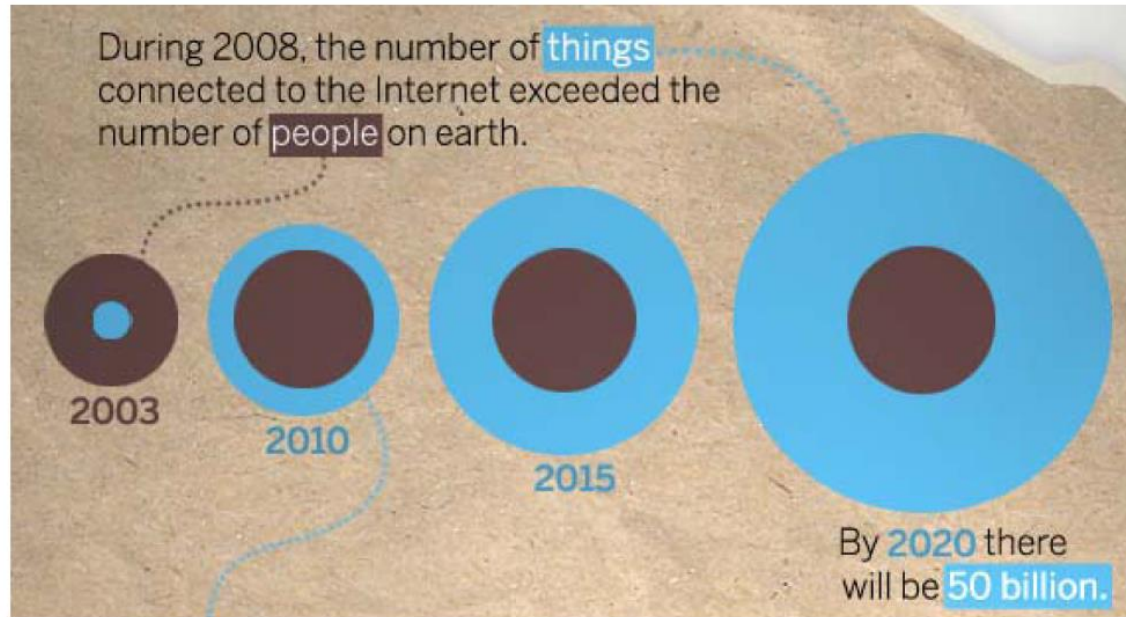
**Yes – widespread and
beneficial**

83%

No

17%

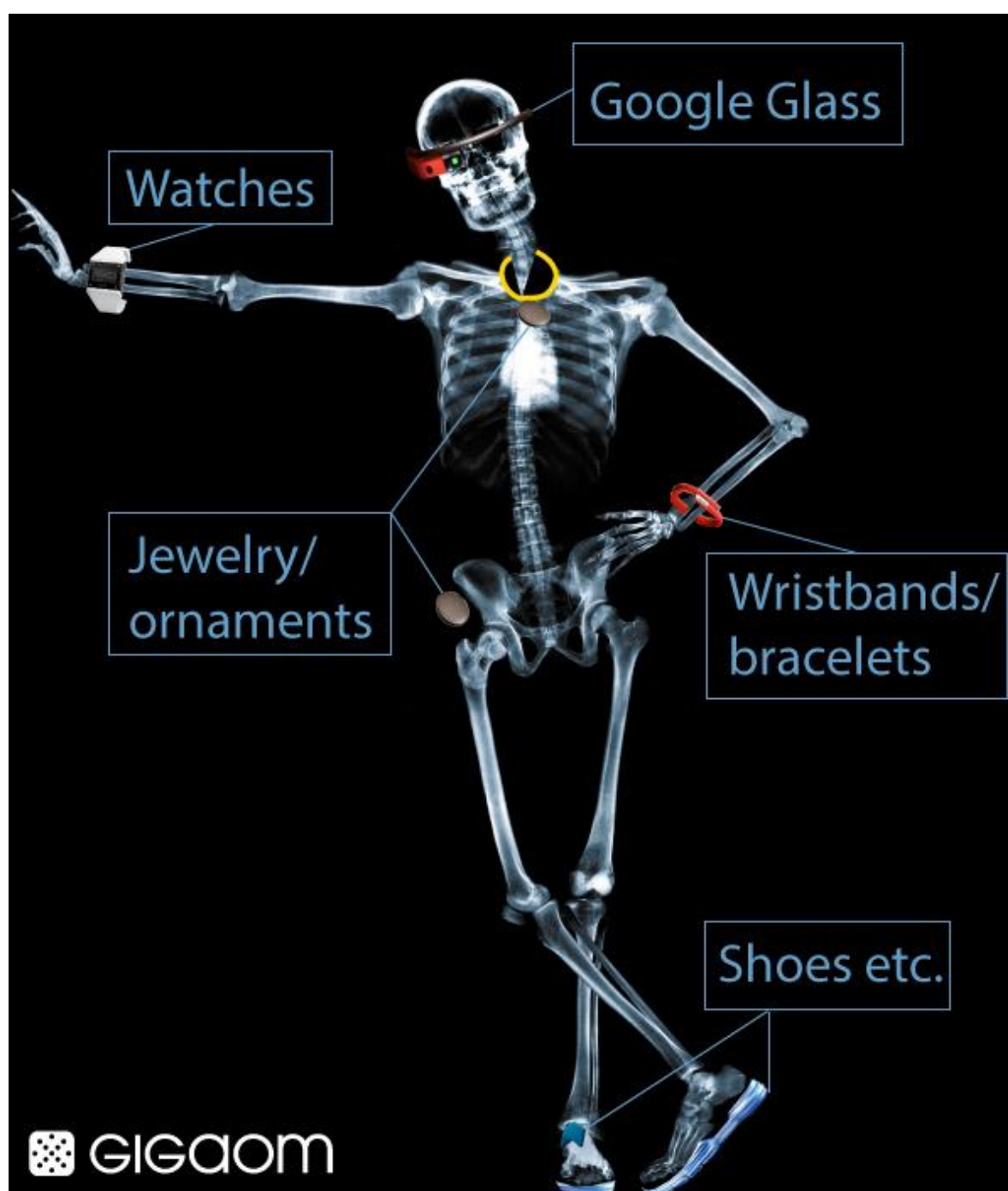
The Internet of Things Will Thrive by 2025



It's the next revolution. **Upsides**: enhanced health, convenience, productivity, safety, and vastly more useful information. **Downsides**: privacy challenges, over-hyped expectations, and tech complexity.

Development Themes

BODY



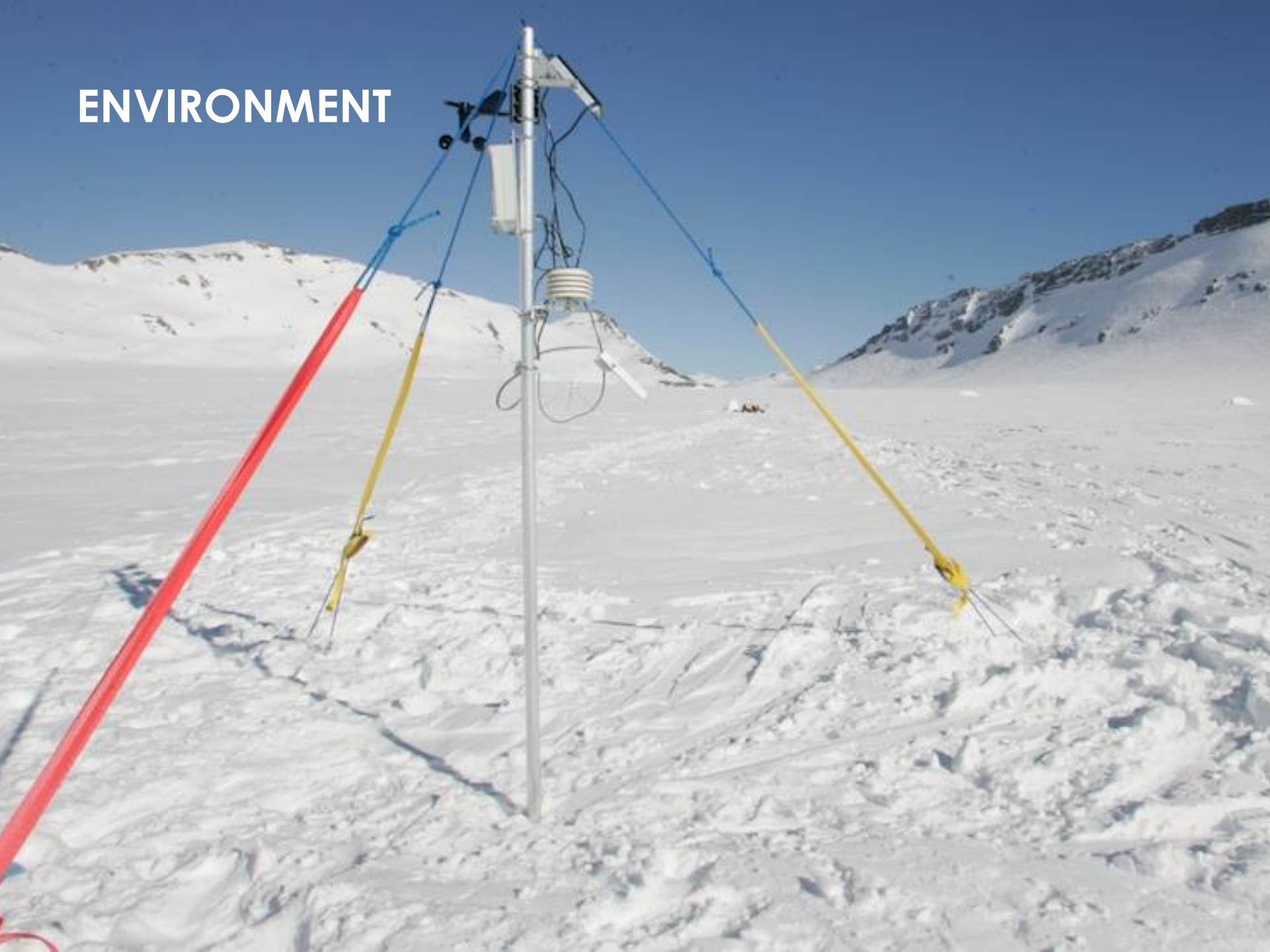
HOMES



COMMUNITIES



ENVIRONMENT



Themes

- 1) The realities of this data-drenched world raise substantial concerns about privacy and people's abilities to control their own lives. The level of profiling and targeting will grow and amplify social, economic, and political struggles.
- 2) Information interfaces will advance—especially voice and touch commands. But few expect that brain-to-network connectivity will be typical in most people's daily lives by 2025
- 3) There will be complicated, unintended consequences: 'We will live in a world where many things won't work and nobody will know how to fix them.'
- 4) The unconnected and those who just don't want to be connected may be disenfranchised.

Net Threats by 2025

- *Accessing and sharing content online—By 2025 will there be significant changes for the worse and hindrances to the ways in which people get and share content online compared with the way globally networked people can operate online today?*

Future of Content Sharing

Yes – significant hindrances No (optimistic response)

35%

65%

Net Threats by 2025



Experts have hope, but anticipate battles to preserve openness.

Threats

- 1) Actions by nation-states to maintain security and political control will lead to more blocking, filtering, segmentation, and balkanization of the Internet.
- 2) Trust will evaporate in the wake of revelations about government and corporate surveillance and likely greater surveillance in the future.
- 3) Commercial pressures affecting everything from Internet architecture to the flow of information will endanger the open structure of online life.
- 4) Efforts to fix the TMI (too much information) problem might over-compensate and actually thwart content sharing.

Why predictions matter

Ithiel De Sola Pool, "Technologies of Freedom"

On the printing press, telegraph, radio,
television

"These technologies caused revised
conceptions of man's place in the universe"

Amen!