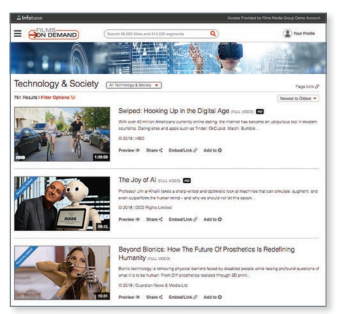


TECHNOLOGY & SOCIETY



8,315+ video clips, 1,000+ full-length videos—and growing!

We may not live in a world of flying cars, humanoid robot assistants, and laser cannons, but technology has changed our lives in countless and often unpredictable ways. This collection looks at the history and current state of how technology has changed our lives. Can iPads harm toddlers' development? Will human workers become obsolete? Are we more "connected" yet also more alone than ever?



Use filters to find the perfect titles and clips for lectures and assignments.

CALL: (800) 322-8755

FAX: (646) 349-9687

- Unlimited access from your computer/ laptop, tablet, or phone—on campus
- Create and share playlists—use premade clips, full videos, or custom segments to engage students
- Add a personalized video introduction to any playlist you create
- Upload the proprietary digital video content you already own and use (like lectures, seminars, etc.) to the platform
- Captions, interactive transcripts, citations, Google Translate, and more
- New videos added at no additional cost
- Videos can be easily added to LibGuides, distance education courses, social media platforms, and LMSs such as D2L, Canvas, Moodle, and others
- Public performance rights and no copyright infringement
- Keyword tags for all content, linking to related material





TECHNOLOGY & SOCIETY STREAMING VIDEO COLLECTION

All titles are segmented into short, pedagogical clips, ideal for intermittent use during classroom lectures. For classwork viewing, students can choose to watch an entire film without interruption. Titles within the collection are sorted across distinct, browsable subject categories, enabling refined searches for available titles in specific topic areas.

Collection Highlights:



Disconnected:

A Month without Computers

A film that asks the question: what happens when a group of college students undergo a forced "digital detox?" No email, no Facebook, not even Google for researching term papers. The horror!

EXCLUSIVE

Nanotechnology: The Power of Small—A Fred Friendly Seminar

Widely acclaimed three-part series hosted by Peabody Award-winning journalist John Hockenberry on the social, ethical, and personal implications of advances in nanotechnology.

Big Brother, Big Business: The Data-Mining and Surveillance Industries

A feature-length documentary on the rapidly growing data-mining and surveillance industries, offering case studies and examples of dubious and hurtful information sharing.

Deluged By Data: The Infobesity Epidemic

Some experts think we all suffer from data overload and "infobesity" and need a "data diet." Meet the data lovers and skeptics and wired, tired people who go ZERO TECH to escape being deluged by data.



EXCLUSIVE

The World According to Google, Google World, and In Google We Trust

A trio of independent documentaries, each with a different approach, that go behind the scenes at one of the world's most influential technology companies.

EXCLUSIVE

Think b4 u Post: Your Reputation and **Privacy on Social Networking Sites**

A playful yet serious film that warns about unforeseen consequences of indiscriminate posting of pictures and personal details on social media sites.



Tomorrow's Food

An eye-opening three-part BBC series that showcases amazing innovations and

advances from around the world—from future-facing farms whose crops never see daylight to space-age supermarket aisles and restaurants staffed by robots.

CALL: (800) 322-8755

FAX: (646) 349-9687



Generation Like

FRONTLINE explores how the perennial teen's quest for identity and connection has migrated to social media—and exposes the game of cat-and-mouse that corporations are playing with these young consumers.

EXCLUSIVE

A wealth of TED Talks on the effect of technology on our lives, including talks by Ray Kurzweil (singularity), Brenda Brathwaite (educational gaming), Tim Berners-Lee (open data), Stephen Wolfram (cataloging knowledge), Sherry Turkle (digital isolation), Jeff Bezos (innovation), and many more.



Making Stuff (Season 2)

Four episodes that explore how materials changed history

and are shaping the future, with regards to making "stuff" stronger, smaller, cleaner, and smarter.



Digital Side Effects: When Computers Think for Us

Featuring psychologists, scientists, and professors from all over the globe, this documentary synthesizes theories. psychiatric evaluations,

and quantitative evidence from studies on the brain that indicate a serious global epidemic of digital addiction.