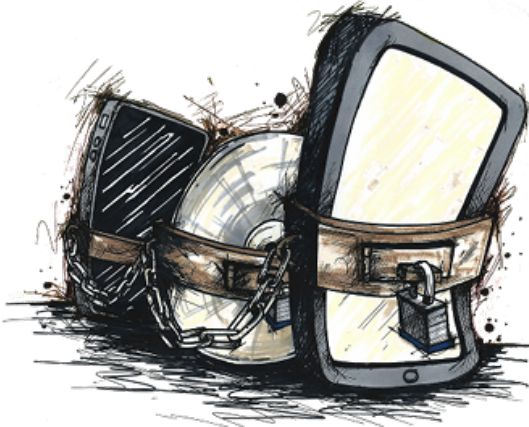


Digital Restrictions Management: **control** and **surveillance**

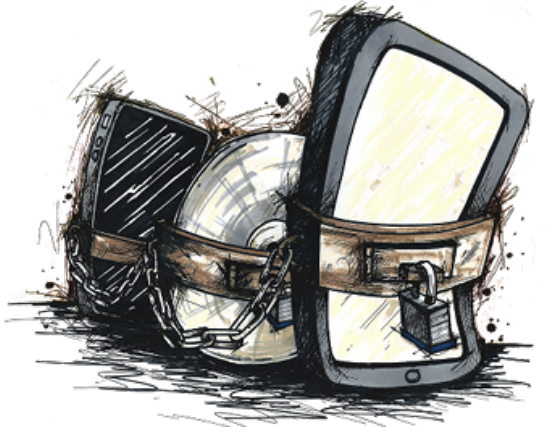
DRM is proprietary software that artificially restricts what you can do with media. It's what stops you from sharing a song, saving a streaming video, or playing a single-player game offline. It limits your freedom to use and share the media fully, making the media defective by design.



CC BY-SA 3.0 - Brendan Mruk and Matt Lee

Digital Restrictions Management: **control** and **surveillance**

DRM is proprietary software that artificially restricts what you can do with media. It's what stops you from sharing a song, saving a streaming video, or playing a single-player game offline. It limits your freedom to use and share the media fully, making the media defective by design.



CC BY-SA 3.0 - Brendan Mruk and Matt Lee

Most DRM technologies **surveil** what you do on your computer, sometimes even sending data back to their owner's servers.

Even worse, DRM enables **digital book burnings** - remote deletions of media from our devices on a mass scale.

MORE ON
BACK

If we want to avoid a future in which our devices monitor and control our interaction with digital media, we must fight to retain control of our media and software. Get involved at defectivebydesign.org.

DEFECTIVEBYDESIGN.ORG

DRM FAQ & News DRM-free Media Community & Events

Most DRM technologies **surveil** what you do on your computer, sometimes even sending data back to their owner's servers.


Even worse, DRM enables **digital book burnings** - remote deletions of media from our devices on a mass scale.

MORE ON
BACK

If we want to avoid a future in which our devices monitor and control our interaction with digital media, we must fight to retain control of our media and software. Get involved at defectivebydesign.org.

DEFECTIVEBYDESIGN.ORG

DRM FAQ & News DRM-free Media Community & Events




"If consumers even know there's a DRM, what it is, and how it works, we've already failed."

—Peter Lee,
Disney Executive

- In 2009, Amazon remotely deleted thousands of copies of George Orwell's *1984*, a book about a dystopian future where rulers control all media. Ironical.
- A US law called the DMCA makes it illegal to remove DRM from media using widely available online tools, making a huge portion of normal people technically criminals. Now companies are working to spread these laws around the world.
- Netflix, Microsoft and other DRM champions are pressuring standards bodies to inject DRM into the very fabric of the Internet to make control easier.
- DRM in Amazon's Kindle ebook reader tells the company every page users read, whenever it gets online.

DEFECTIVEBYDESIGN.ORG

Defective by Design is a campaign and community united to resist DRM and put the power over media where it belongs: with the users and artists. Visit our Web site to learn more about DRM, browse our huge library of DRM-free books, movies, and more, and get involved with actions and events.



"If consumers even know there's a DRM, what it is, and how it works, we've already failed."

—Peter Lee,
Disney Executive

- In 2009, Amazon remotely deleted thousands of copies of George Orwell's *1984*, a book about a dystopian future where rulers control all media. Ironical.
- A US law called the DMCA makes it illegal to remove DRM from media using widely available online tools, making a huge portion of normal people technically criminals. Now companies are working to spread these laws around the world.
- Netflix, Microsoft and other DRM champions are pressuring standards bodies to inject DRM into the very fabric of the Internet to make control easier.
- DRM in Amazon's Kindle ebook reader tells the company every page users read, whenever it gets online.

DEFECTIVEBYDESIGN.ORG

Defective by Design is a campaign and community united to resist DRM and put the power over media where it belongs: with the users and artists. Visit our Web site to learn more about DRM, browse our huge library of DRM-free books, movies, and more, and get involved with actions and events.