

Everyone **shares** files.

Have you ever **shared** a **document**, **photo**, **or video** that you wish you could **track** or **takeback**?

We all **share** files through platforms like email, text messages, Dropbox, and other cloud-based services, and they all offer the same promise: **"Protection in Flight".**

JETWORK

data theft and hacking

.super 🕹

- igital ction Jobal
- afety
- SCAR
- dobal

by cyber attack with

cyber crimes, darknet

viruses, worms, trojal

Your data isn't stolen. It's volunteered. That PDF you shared? It's now on 14 devices, 3 servers, and a hacker's Discord.

That "encrypted" email? Decrypted in 12 seconds by a \$500 GPU. That cloud vault? A disgruntled sysadmin just sold admin rights for Bitcoin and a Xbox.

The Lie You've Been Fed: "More firewalls." "Better training." "Stronger passwords." Bullshit. Humans fail. Code cracks. Clouds leak.

SuperFile Doesn't Play Defense. It Erases the Game. **Unhack**able, **Track**able, **Takeback**able.

[un·hack·a·ble] *adjective*

Incapable of being hacked or compromised. Built with security so advanced that unauthorized access, data breaches, and cyberattacks become obsolete—just like SuperFile, redefining file security and control.

[track·a·ble]] *adjective*

Every action, every attempt, fully visible. Know who, when, and where with real-time forensic tracking—because SuperFile ensures nothing goes unnoticed.

[take·back·a·ble] adjective

Shared? Doesn't mean lost. Hit Unshare, and your file vanishes even if it's downloaded. SuperFile puts you in control, even after it's out in the world.



The Cost of Waiting:

There is a ransomware team looking to contact your CTO right now. They're offering a "discount" if you pay in <u>24 hours</u>.

It's time to end the Cybersecurity Crisis Control your files even after download

The World's on Fire—Your Files Are The Fuel

Hackers feast on outdated tech.

X Ransomware? Up 150%.

X Breaches? 238% spike.

Why? Because files are sitting ducks. You share a PDF, and boom—it's copied, screenshotted, leaked.

X But the tech team is saying you have a "secure" cloud? 50% of breaches happen there. Employees click phishing links, ex-staff walk off with data, and your "encryption" dies the second someone opens the file.



Security So Absolute, Hackers think It's a Myth *Meet the Unhackable Future*

- Impenetrable Security No vulnerabilities, loopholes, or backdoors exist that could be exploited.
- Unbreakable Encryption Even with infinite computing power, decryption is mathematically impossible.
- Zero Attack Surface No accessible points for unauthorized entry, whether physical, software-based, or network-related.
- Human & Non-Human Proof Design Immune to social engineering, phishing, insider threats, and manipulation.
- Tamper-Resistant Architecture Hardware and software are designed to prevent unauthorized modifications.

No More "Oops, I did it again" Share with Confidence. SuperFile locks files down—no forwarding, no accidental shares, no weak

Breaches Don't Matter Anymore Super Files stay encrypted even in breached systems. Steal one? It's a digital brick.

Any File. Zero Changes. SuperFile works with everything—docs, videos, code, designs, you name it. No conversions. No restrictions. Just uncompromising security.

Ownership on Steroids. Click "Unshare," and poof—the file vanishes from every device, even after download.

Track Like the NSA Know who breathed on your file. Geolocation, time stamps, failed access attempts—full forensic intel.



© SuperFile Holdings, LLC 2020, 2025

SuperFile Corporation 212 West Superior Street, Chicago, IL 60654

SuperFile and the SuperFile logo are trademarks of SuperFile Holdings, LLC registered in many jurisdictions worldwide.

A current list of SuperFile trademarks is available at: www.SuperFile.com/legal/trademarks