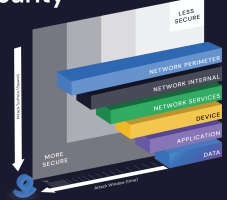
Zero Trust Data Centric Security



Maximizes file security, deployment options, and costs while minimizing:

Attack Surface (Space)

Attack Window (Time)

Extreme Multi-Factor & Instant Revocation

Anchor takes zero-trust authorization to the extreme. Patented heartbeat technology continuously verifies access rules in real-time based on a myriad of data sources such as Active Directory, IP Ranges, etc. When an access rule is broken, Anchor instantly revokes access. Even while the file is in use. Trust is never assumed, even after a file is open.



Se anchor

Datanchor exists to protect data without breaking the business

Our Vision

Information is the result of work and is valuable property. Its owner has the right to realize its benefits while maintaining absolute control.

Our Mission

To empower organizations to easily and affordably share information, as needed, to conduct business without fear of it being lost, stolen, or abused.



Address: 8000 Walton Parkway, Suite 224, New Albany, OH 43054 Email: Hello@AnchorMyData.com



Data Can Protect Itself. Anchor It™



Compliance | Anti-Theft | Confidentiality

Anchormydata.com

Let's make good on the promises DLP failed to deliver:

Protect Data + Unshackle Business

	Anchor	
Invisible as Antivirus to the End User	\checkmark	
Simple for Small Business	✓	
Feature Rich for Enterprise	\checkmark	\checkmark
Implemented in Minutes	✓	
Massive Services Requirement		Х
Simple File Sharing	✓	
Required Workflow Changes		Х
Continuous Multifactor Access Controls	✓	
Digital Chain of Custody, incl. Sharing	\checkmark	

Keep Your Storage



Use Your Apps



Anchor is the patented combination of three well-known technologies



Anchor just requires three easy business decisions



Safe hybrid work and collaboration

- Works with your existing storage providers
- Set terms for when your data can be consumed
- Monitoring and analytics for data shared outside your network

Extend Your Control To The Files

"It's like multi-factor for every data access."



Anchor MFA controls data even when it leaves networks, devices, and cloud. MFA controls access to accounts, networks, devices, and cloud applications.

Defending against doxware means anchoring your data.

Anchor neutralizes doxware because your sensitive data is always encrypted. Even if they manage to steal your data they can't use it against you. The decryption keys are secured offsite by Anchor and are never saved with the data. You, and only you, are capable of decrypting your files.

Anchor Controlled Files

- Multi-factor access control for all data types including CAD, voice, video, and office
- Control follows the data: New, Save-As, Copy/Paste, Drag-and-drop
- No changes for the user: No changes to file name and extensions