

IMMUNEFILES

SAFEGUARDING YOUR DATA, SIMPLIFYING YOUR WORKFLOW



Immunefiles is a secure web-based file sharing platform with end-to-end encryption, advanced access controls, and real-time collaboration.

Message from PRUDENTBIT

A specialized software for dealing with sensitive data. Bring all of your personal information into the app and use it to implement permanent access control limitations wherever information flows, with the option to deny access on demand and receive adequate audit trails for more transparency. Share information with clients quickly and easily, with the extra benefits of proctors and email forwarding prevention. We created immunefiles with the goal of creating a solution that can fulfil an organization's data security demands, so that instead of being compelled to give confidential information, the sender may do so with confidence and without a hefty burden.

With Immunefiles, you can be rest assured knowing your files are safe and secure

Introduction to Immunefiles

Your Trusted Secure File Sharing Platform

Welcome to Immunefiles, the ultimate solution for secure file sharing. In an era where data privacy and security are paramount, we understand the importance of protecting your sensitive information. Immunefiles is a cutting-edge Software-as-a-Service (SaaS) web-based platform designed to ensure the highest level of security while simplifying the process of sharing files.

- Confidentiality and integrity prioritized
- Advanced encryption protocols
- Robust access controls
- Comprehensive security measures
- Meets specific security requirements
- More than a file sharing platform
- Commitment to data security



Key Features of Immunefiles

Enhancing Your File Sharing Experience





III. Monthly Link Analytics

Track number of links created by a user to track the activity.

Storage Details

Monitor the storage occupied while sharing & receiving files/folders.

SOS Button

Immediately expires all the links, if suspicious activity occurs.

Favorite Groups

Mark your regularly used groups as favorite, access them directly from dashbaord

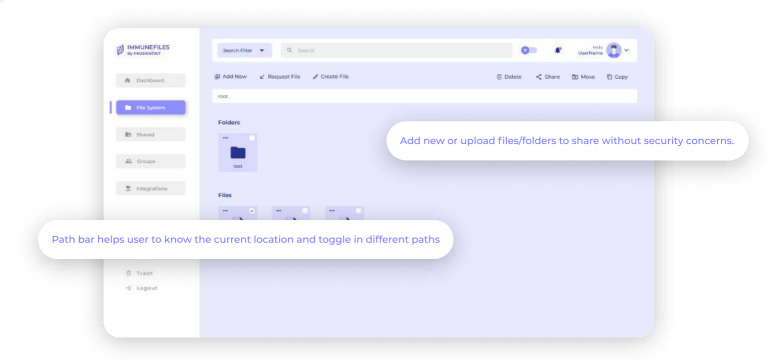
Critical Generated Links

Mark links as critical, access them directly from dashbaord

回 Trash

Manage deleted items, to get backup of the important items





Add New

Users can add new files/folders by uploading them.

∠ Request File

Users can request files/folders from other users using same domain internally or externally.

Create File

Users can create files with desired file type and edit them accordingly.

n Delete

Users can delete selected files/folders which can be again available through trash.

Move

Users can move selected files/folders to the desired location.

Сору

Users can copy selected files/folders to the desired location.

Share files/folders

Share files/folder with others via below mentioned ways

Ways to share

Share link

Users can securely share files or folders by generating unique links through Immunefiles. These links can be shared with intended recipients who can access the files by clicking on the provided link. This method allows for easy sharing with external parties while maintaining security.

Share mail

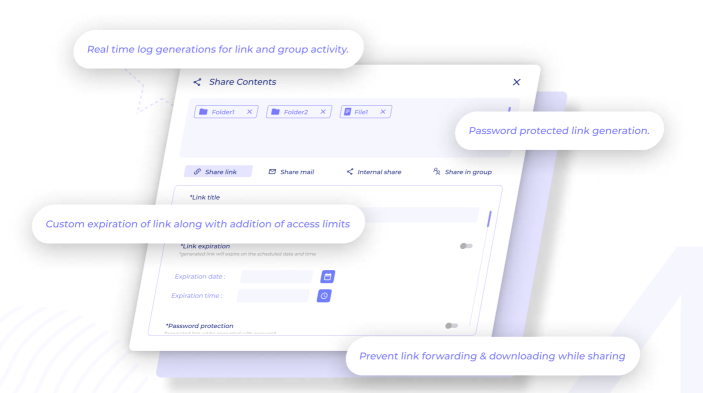
Immunefiles enables users to share files or folders securely via email. Users can attach files directly from the platform to their email and send them to recipients. This method ensures the confidentiality and integrity of the shared files during transit.

Internal share

Immunefiles provides the option to share files or folders internally within an organization or domain. Users can specify the email addresses or user IDs of individuals within the same domain to grant them access. This feature facilitates secure collaboration and file sharing within teams or departments.

Share in group

Immunefiles allows users to create and manage groups for streamlined file sharing. Users can create groups and add members who should have access to shared files or folders. This method simplifies sharing with multiple recipients and ensures that only authorized individuals within the designated group can access the shared content.



Shared

The "Shared" functionality in Immunefiles serves as a centralized hub where users can view all the content that has been shared with them by other users. It provides a convenient and organized way to access and manage shared files and folders.

When a user receives a file or folder shared by another user, it will appear in their "Shared" section. This allows the recipient to easily locate and access the shared content without having to search through their entire file repository.

In addition to viewing shared content, the "Shared" functionality also enables users to request files or folders from other users. If a user needs a specific file or folder from another user, they can send a request through Immunefiles. This request notifies the user who possesses the desired content, prompting them to share it with the requester.

This feature streamlines the process of file exchange and collaboration within the Immunefiles platform, making it convenient for users to both access shared content and request specific files or folders from others.

S Groups

The "Groups" functionality in Immunefiles provides users with a way to organize and manage their collaborative efforts. It allows users to create groups, view existing groups, and adjust the settings of these groups to meet their specific needs.

When users access the "Groups" section, they can see a list of all the groups they are a part of or have created. This overview provides easy access and visibility to the various collaborative spaces within the platform.

Users have the ability to modify the settings of the groups they are a part of. This includes options such as changing the group name, description, and privacy settings. Group administrators may have additional privileges, such as the ability to manage group membership and permissions.

Moreover, users can create new groups and invite other users to join them. When creating a group, the user can define its name, purpose, and privacy settings. They can then add members to the group, giving them specific permissions and access levels. These permissions may include read-only access, editing rights, or even administrative control, depending on the user's role within the group.



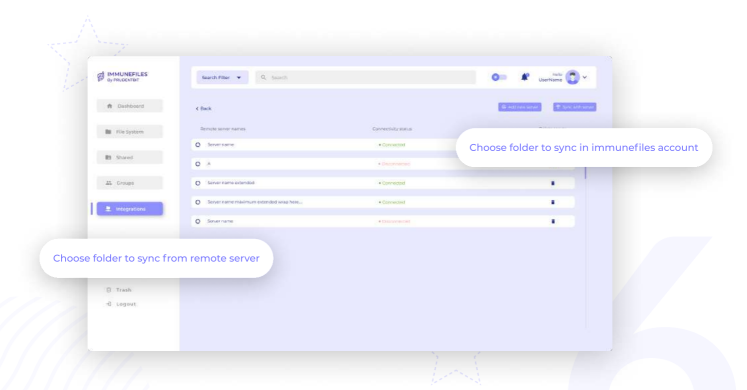
Immunefiles, a secure file sharing platform, offers seamless integration with other popular file sharing platforms such as OneDrive. This integration functionality enhances the versatility and convenience of Immunefiles by allowing users to connect and collaborate across different platforms.

With the integration feature, users can easily access files stored in their OneDrive accounts directly from within Immunefiles. This eliminates the need to switch between multiple platforms and simplifies the file management process.

The integration also enables smooth file sharing and collaboration between Immunefiles and OneDrive. Users can securely share files stored in Immunefiles with individuals who use other platforms, and vice versa. This interoperability promotes efficient collaboration and improves productivity for teams working across different file sharing ecosystems.

Furthermore, the integration ensures that changes made to files in Immunefiles are automatically synced with the corresponding files in OneDrive. This synchronization feature keeps all versions of the files up to date, regardless of the platform used for editing or accessing them. It streamlines workflows and eliminates the risk of inconsistencies or data loss.

Additionally, Immunefiles' integration with other file sharing platforms extends its capabilities by leveraging the unique features and functionalities of each platform. For example, users can take advantage of OneDrive's powerful document editing tools and collaborative features while still benefiting from Immunefiles' robust security and access control mechanisms.



Advanced Security Measures

Safeguarding Your Confidential Data

Access level sharing: Users can set different access levels for files, allowing them to control who can view, edit, or share them.

Ransomware protection: Immunefiles employs advanced security measures to protect files from ransomware attacks, ensuring the safety and integrity of the data.

Forward prevention system: The platform includes a forward prevention system that restricts users from forwarding or sharing files with unauthorized individuals.

Analytical dashboard view: Users have access to an analytical dashboard that provides insights and metrics about file usage, user activity, and other relevant data.

In-Platform collaboration: Immunefiles facilitates collaboration among users by offering built-in tools for real-time collaboration, such as document editing, commenting, and version tracking.

Internal & group sharing: Users can securely share files within their organization or specific groups, ensuring efficient and controlled sharing among team members.

Intelligent file viewing: The platform supports intelligent file viewing, allowing users to preview files without downloading them, ensuring security and saving time.

Password protected link generation: Users can generate password-protected links for file sharing, adding an extra layer of security to prevent unauthorized access.

Real-time log generation: Immunefiles generates real-time logs that capture user activities, providing an audit trail for compliance and security purposes.

Proctored protected link generation: The platform enables the generation of proctored protected links, which require users to authenticate their identity before accessing shared files.

Customized permissions for links: Users can customize permissions for shared links, specifying whether recipients can view, edit, download, or share the files.

Screen-shot prevention: Immunefiles includes screen-shot prevention measures to prevent unauthorized users from capturing sensitive information displayed on the screen.

Why Immunefiles?

Choose the "BEST" to grow your business

Securely Share Files: Transmit confidential documents, contracts, and multimedia files effortlessly, knowing that your data is protected at every step.

Access Controls and Permissions: Maintain complete control over your files by assigning access rights to specific users or groups, ensuring that only authorized individuals can view or edit sensitive information.

Advanced Encryption: Leverage state-of-the-art encryption algorithms to safeguard your files during transit and storage. Immunefiles employs industry-leading encryption standards to keep your data secure from unauthorized access.

Audit Trails and Activity Logs: Monitor file activities, track user actions, and generate comprehensive audit reports, empowering you with insights into who accessed your files and when.

Version Control and Collaboration: Collaborate seamlessly with team members by keeping track of document versions, commenting on files, and engaging in real-time discussions, all within a secure environment.

Cross-Platform Accessibility: Access your files from anywhere, at any time, using any device with an internet connection. Immunefiles ensures that you remain connected and productive, even on the go.

Granular User Management: Manage user accounts, permissions, and roles efficiently, allowing you to maintain a centralized control system tailored to your organization's needs.



Trusted by many clients

Choose the most secure platform to share

Immunefiles is the ideal answer if you need a safe environment for file sharing. You can be confident that your files are protected from prying eyes thanks to our military grade encryption.























& Many more.....





FUTURE IS UNPREDICATABLE,

LET'S SECURE IT!

Prudentbit is dedicated to providing comprehensive and innovative cybersecurity solutions to safeguard businesses and individuals from cyber threats.





+91 - 8810223923





4th Floor, NASSCOM Campus, Plot No. 7-10, Sector 126 Noida, Uttar Pradesh, INDIA - 201303









