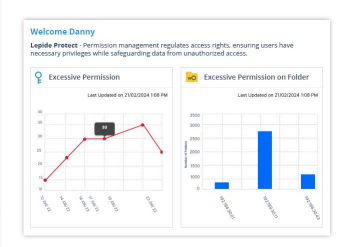
#### Lepide Protect

Easily define, monitor, and adjust permissions across your environments to prevent unauthorized access to sensitive information by ensuring that only authorized personnel have access to critical data.

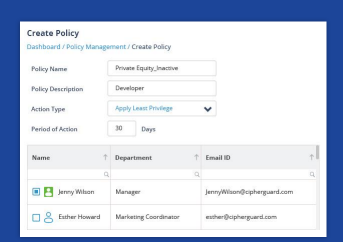


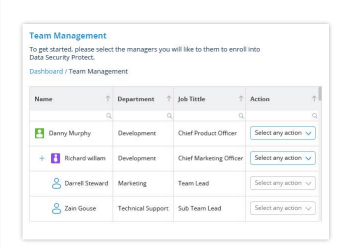
## Identify and revoke excessive permissions.

Lepide helps reduce the complexity of managing user permissions with our permissions management system. This functionality provides clear visibility as to who has access to what including which users have excessive permissions. Once excessive permissions have been identified, they can be revoked, and inactive users removed, from within the Lepide Solution.

#### Remove inactive users to reduce your threat surface.

Inactive (stale) user accounts are a significant threat to network security within an organization and so it is essential that they are detected within the process of monitoring all network privileges. The Lepide permissions management system can identify these accounts and remove them using an automated process.



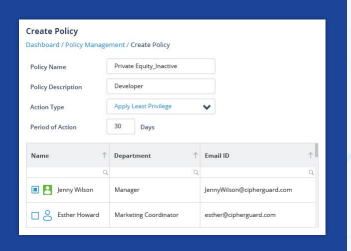


### Delegate permissions management to team leaders.

Lepide provides an efficient way to delegate permissions management to team managers who will know which permissions are necessary for a team member to do their job. A hierarchical structure within the Lepide Solution allows users to specify team managers and only the manager of a team has the authority to set permissions for their team members.

# Use policy management to automate permissions.

The Lepide permissions management system allows users to create permissions policies to make the managing of permissions a more straightforward process. By creating and invoking permissions policies, user permissions can be revoked and inactive users removed in an automated process, and all from within the Lepide Solution.



Ready to test-drive Lepide? Visit <u>lepide.com/in-browser-demo/</u>