Copilot

File Level DLP and Discovery DLP are related but serve different purposes in data loss prevention:

File Level DLP

- Function: Focuses on protecting individual files from unauthorized access, modification, or transfer.
- **Features**: Monitors and controls data at the file level, applying policies to specific files regardless of where they are stored or transferred. This can include encryption, tagging, and tracking of sensitive files.

Discovery DLP

- Function: Identifies and classifies sensitive data across an organization's entire IT infrastructure.
- **Features**: Scans file systems, databases, and other storage locations to locate sensitive information. It helps organizations understand where sensitive data resides and ensures that appropriate protection measures are applied.

Key Differences

- **Scope**: File Level DLP is more granular, focusing on individual files, while Discovery DLP has a broader scope, scanning entire systems to find sensitive data.
- **Purpose**: File Level DLP is primarily about protecting and controlling access to specific files, whereas Discovery DLP is about identifying and classifying sensitive data across the organization.

Would you like more details on how to implement these DLP systems or any other related topic?