



DLP Dashboard

Protirus Information Protection eXtensions

ALLOW MANAGERS TO VIEW INCIDENTS FROM THEIR DIRECT REPORTS AND ANALYSTS TO REPORT AGAINST BUSINESS LOGIC

Empower your investigation team

Enable your investigations team to intuitively group and correlate incidents, quickly spot and analyse trends, and drill down into localised spikes in incident activity

Distribute DLP responsibility across your business

Allow team leaders to see their groups' DLP performance, enabling managers to provide feedback to the team or act on inappropriate behaviour with localised business context



Integrate your organisational structure

Provides real-time charts and investigation correlation within the context of your business' organisational structure – e.g. cost centres, departments and teams

Personalised DLP performance

Allow your end-users to view their DLP incidents, reinforcing security awareness and motivating appropriate behaviour

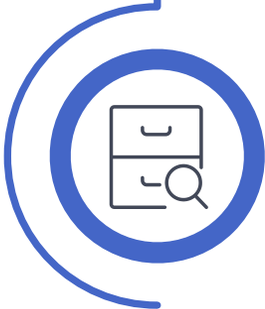


PIPeX DLP Dashboard

How It Works

User logs into DLP Dashboard

You share the access URL with the user; when logging in for the first time, they are assigned a role of manager, investigator or end-user



Manager Role *(Optional)*

Managers are able to see incidents generated by their team, allowing them to chart performance and act accordingly



Investigator Role

An investigator can see all incidents generated across the organisation, enabling DLP investigations, making use of spike and trend information for analysis



End-User Role *(Optional)*

End-users can see their own DLP incidents, providing transparency and accountability of their data management and security practices





PIPeX DLP Dashboard

How It Addresses Your DLP Incident Visibility Challenges

Challenges



DLP incident management and investigation requires not only **security and privacy skills**, but also a good **business understanding**.



Tools available provide **complex and detailed analytical information** around events. However, these most often **lack the business connection and context**, and are presented in formats directed at **technical** audiences rather than broader business ones

Users are generally aware of **security requirements** as a result of training and awareness campaigns, but don't always know how the security concepts and practices apply to their **every day responsibilities**



Solutions



DLP Dashboard provides the DLP investigator **quick, easy to interpret and business contextualized** information about events. Furthermore, it has been designed such that its outputs are suitable for **diverse audiences**



DLP Dashboard allows ends users and their managers to **monitor individual or team** incident **performance** respectively. Over time, this results in **greater awareness of security concerns** and a better understanding of how their **individual behaviour** connects and contributes to **policy compliance**