

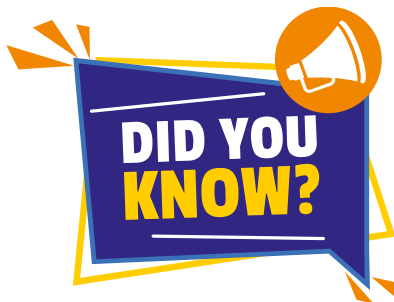


## Risk Dashboard

*Are you getting the 'real returns' on your investment in cybersecurity solutions?*



*If you think that you have strong cybersecurity policies and solutions in place and you cannot fall prey to insider threats, then it's time to wake up and do some reality check.*



- What is the risk score in your organization?
- Who are 'risky users' breaching policies?
- How many policy violations happened over a period?

As a CISO, you must be having several reports with sufficient data.  
But, does this give you a clear picture – **'who' did 'what' and 'where'?**

The **DashMagiq® Risk Dashboard** is the one-stop solution to this problem. The dashboard helps you assess the risk, connect the dots, and strengthen the security landscape in your organization. It gives a centralized risk view for risk mitigation and data protection.

This **add-on to our existing DashMagiq DLP Workflow and operational dashboard** helps you find in a glance:

- ✔ Total Number of Risky Users and their risk classification
- ✔ Organization Risk Score
- ✔ Quantifiable Risk Trend
- ✔ Potential Loss Averted
- ✔ Operational Matrix





## How does it help?

You have planned and invested meticulously in Enterprise Security Management, DLP, EDR, and related data exfiltration technologies. With DashMagiq DLP Workflow, resolving high severity incidents is smooth sailing. However, knowing the users and departments responsible for high severity incidents and the risk trend, would help you further avoid and mitigate the risks, and improve the value of the potential loss averted.



### Risk Score

With all the security solutions, trainings, and mitigation strategies in place,

- Is my organization in the safe zone?
- Has the risk score improved over period, or not?
- What is the monetary value of the potential loss averted?



### Risk Trend

After on-the-job and security awareness trainings, and risk avoidance,

- What is the risk level and score over a period?
- What does the trend indicate?
- Which user and departments should be trained to reduce the risk level?



### Operational Matrix

Over a period, how does the data look for different parameters:

- What is the number of incidents and false positives?
- Has the mean time to resolve (MTTR) improved?
- Is there a decline in cases of policy violations?

You can easily analyze and use data from the Risk Dashboard to implement stronger policies, impart focused trainings and improve your risk score and the value of potential loss averted.

Want a demo? Contact us: [cs@vidyatech.com](mailto:cs@vidyatech.com)



Learn more about Vidyatech at: [www.vidyatech.com](http://www.vidyatech.com)

Operating out of North America, India, and Singapore, Vidyatech has been providing innovative software solutions and services to corporations across the globe since 2000.

Our suite of products and services in cybersecurity and learning tech have been a game changer for our esteemed clients in various verticals.

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