

Take Microsoft Purview to the Next Level

Microsoft Purview provides a solid foundation to grow and build a highly effective data security program. Pair Purview with Next's insider risk management and DLP platform to achieve the next-generation data protection and visibility you need.

Better leverage your Microsoft investment and expand your data protection program's effectiveness with the Reveal platform by Next.

What you get

Microsoft Purview delivers a complianceoriented data protection program comprising of multiple platforms, consoles, and interfaces that can solve basic DLP use cases

For businesses that need broader coverage, Reveal augments and expands what Microsoft can deliver.

And, it can do so much more.





Extend coverage from Windows to Mac and Linux

- While Windows is likely the largest pool of endpoints, macOS and Linux machines are just as likely to have sensitive data on them.
- Next takes that coverage and expands it to a wider OS view common to today's enterprises.



Find gaps and improve your existing policies

- Quickly deploy Reveal in a policyfree mode to provide immediate real-time visibility into all data and file activities.
- Monitor and collect rich detail on the typical actions taken and build a baseline of each user's activity.
- Verify, refine, or replace your existing policies and controls in Microsoft using real-time analysis.



Deploy full visibility and instant coverage for all apps and data types

- Cover any application and any data type: CAD, source code, design files, private key files, etc.
- Next also relies on inspection in real time for immediate coverage of your sensitive data.



Combine all insider risk and data loss prevention events, alarms and incidents into a single interface

- Better work experience No bouncing between platforms to correlate risky actions and identify the most serious threats
- Faster incident response time.



Gain deeper visibility into browser activity

- Flag and correlate websites accessed and data shared during periods of suspicious activity to provide more context to SOC analysts.
- Improve account security:
 Distinguish between a corporate and personal account in cloud storage apps.



View comprehensive deployment health reporting

- View system status, last known connection, and when devices have been offline for an extended period of time.
- Audit when the most recent policy was applied to each agent to ensure proper coverage.



Leverage machine learning on your endpoints

- Generate individual profiles of each endpoint's day-to-day activity
- Report on deviations with greater accuracy.
- Automatically enforce policy actions in response to risky behavior.
- Fully enabled even when disconnected from the network



Automate context-based inspection

 Next can rely on contextual aspects of a document or activity to both create an accurate view of data use, but also to enforce data protection and user education policies.

Microsoft's Purview Information Protection is a product organizations can use to begin their data compliance programs. Fill the gaps to achieve a robust insider risk management and data loss prevention program.

Next's insider risk management and data loss prevention platform provides the added capabilities to take your program to the next level.

Adding more value to Microsoft Security

Interested to see more? Contact us for a demo tailored to your environment. We'll show you just how to enhance your existing Microsoft Purview deployment and get an enterprise class data protection program: sales@nextdlp.com.

www.nextdlp.com



Next DLP is a global technology company with offices in the UK, Norway, and the USA. It was founded in 2020 to create a better, smarter way to deliver security. Next DLP protects people and data anywhere. Innovative companies worldwide use **Reveal** for human-centric data loss protection.

To learn more about Next DLP's smart solutions and how you can enjoy proactive security, visit our website, or schedule a demo with a member of our sales team at: sales@nextdlp.com.

www.nextdlp.com