

DLP ON DEMAND INTEGRATION

Advanced protection for data in motion, natively integrated, now with greater control and traceability.

CONTEXT

The new integration between Tranxfer and Netskope DLP On Demand extends Netskope's existing DLP policies to file transfer and receiving workflows within Tranxfer, applying advanced controls without duplicating configurations.

From the **Tranxfer** interface, administrators can link protections to **Netskope DLP** profiles, ensuring that all exchanged information—both internally and with third parties—complies with corporate security and compliance policies.

This functionality is specifically designed for **organizations already using Netskope as their DLP standard**, seeking to extend that control to secure file exchange without duplicating tools or disrupting operational flows.

KEY BENEFITS

Enhanced Security

- ✓ **Applies** advanced Netskope DLP rules to every file transfer.
- ✓ **Significantly reduces** the risk of sensitive information leakage

Native Integration

- ✓ **Direct synchronization** with existing profiles in Netskope.
- ✓ **Does not require** redefining policies or modifying rules in the external platform.

Granular Control

- ✓ **Select** one or more Netskope DLP profiles per protection.
- ✓ **Applies** specific policies based on the type of exchange or user group.

Customer Ecosystem Extension

- ✓ **Tranxfer integrates naturally into environments where Netskope is already a key component of the SASE / DLP strategy.**
- ✓ **Ideal** for regulated environments and organizations with mature security architectures.

Data in Motion

- E2E Encryption in transit and at rest
- Digital file identity (checksum)
- Total control over document lifecycle (IRM)
- Traceability and auditing
- Automatic expiration
- Malware analysis

IMPLEMENTATION

Controlled Activation

- The integration is enabled in **private Tranxfer instances**.
- The status (active / inactive) is visible from Company Settings.
- Activation is managed through the **Tranxfer services team**.

Simple Configuration

1. The administrator creates a new protection in Tranxfer.
2. Selects the **Netskope policy type**.
3. Chooses one or more **Netskope DLP** profiles using a selector with search functionality.
4. Saves the protection, and it becomes active immediately.

Simple Configuration

- **Files are analyzed** according to Tranxfer's native DLP policies and Netskope's DLP rules.
- **Combined power and operation:** If any rule fails, the file is blocked or a warning is generated, following the most restrictive action.

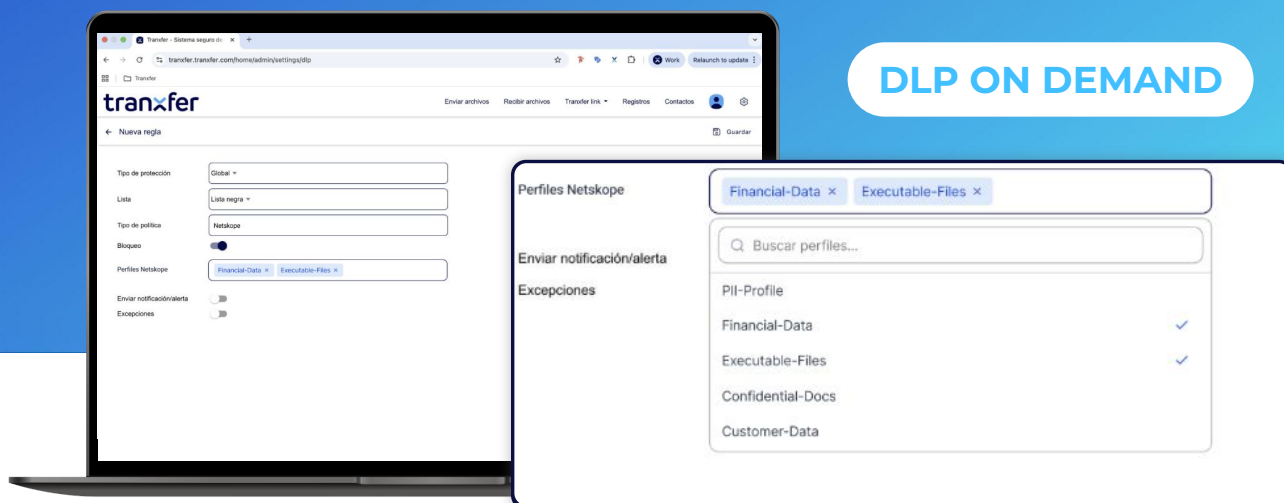
No Impact on Netskope

- **Netskope profiles are not created**, modified, or managed from Tranxfer.
- **Tranxfer** consumes and applies existing policies, respecting the client's security model.

RESULTS

An advanced, integrated, and governed DLP protection that extends Netskope's capabilities to secure file exchange without added complexity or changes to workflows

DLP ON DEMAND



ABOUT NETSKOPE

Netskope is a leading cloud-native security platform (SASE/SSE) that protects data and users in real-time against threats across the web, cloud, and private applications.

It offers full visibility and control through functions such as CASB, ZTNA, DLP, and SWG under a single console, allowing for secure navigation and policy compliance without sacrificing user experience.