

# Safetica NXT Trial Guide for Customers

## Next-Gen SaaS DLP

### Why to perform a Trial?

To understand the value of Safetica NXT in the shortest time possible → to get superfast data security assessment and try Safetica NXT features under these simple conditions:

1. Short time required (10 days only)
2. No costs (free of charge)
3. Minimal effort on customer's side
4. Minimal impact on hardware
5. Minimal impact on day-to-day business
6. Great direct support from Safetica team
7. All data secured & not accessible by 3<sup>rd</sup> parties

### What will you get?

- **Sense of volume** – What is the actual volume of data leaving your company?
- **Info about data destinations** – What are the most common ways of how data leaves your company and what are the most surprising destinations?
- **Info about sensitive data** – What types of data and sensitive information leave your company? Who is sending them and where?
- **First risks detections** – Noteworthy events which could pose potential risks in data flow and user activity
- **Recommendations** for Safetica NXT DLP configuration and for securing your company processes

### Process of the Safetica NXT Trial

1 DAY	8 DAYS	1 DAY	OUTCOMES
<b>1.</b>	<b>2-3.</b>	<b>4.</b>	<b>5.</b>
<b>DEPLOYMENT</b>	<b>COLLECTION &amp; OPTIMIZATION</b>	<b>ANALYSIS</b>	<b>EVALUATION</b>
Customer's identity deployed in the cloud (MS Azure) and Safetica Client deployed to 10+ active endpoints	Recording of file operations on endpoints, data classification and risk evaluation  Adjustment of risk detection rules, evaluation of risky destinations, sensitive data settings optimization	Summarization of outcomes from data flow audit, data classification, and incident discovery	Presentation of outcomes (see the 4 points above) and joint evaluation of benefits.

### What are the best practices to achieve great results during a Trial?

1. Create your own risk **detection rules**
2. Check the **Workspace** section regularly
3. Optimize **sensitive data** settings

Read more in [Safetica Knowledge Base](#).

