

Automate Complex Data Security/Privacy Tasks

Simplify your data security and privacy efforts by 100x

Problem Statement: Enterprise data has piled over the years, and businesses don't have good visibility into their data. Finding data security and privacy issues is complex and time-consuming. Data teams are often burdened with these intensive data protection tasks.

We bring AI and Privacy Engineering to reduce your data protection efforts by 100x

Our platform automates the following complex steps to help you find data security and privacy issues with a fraction of time and resources.

- ✓ Create **data inventory**
- ✓ Scan data for **personal/personally identifiable information**
- ✓ Analyze data inventory and user privileges to find **overexposed data**
- ✓ Review user privileges and user activities to identify **inactive users**
- ✓ Analyze data and activities to discover **unused/stale data**
- ✓ Review user activities to find **high-risk activities**
- ✓ Discover security and privacy risks. **Prioritize risks** to focus on critical problems
- ✓ **Track** your data security posture, ongoing progress, and quantified risks

Generic Tools  PROTECTO

| | Generic Tools | PROTECTO |
|---|--------------------|-------------------|
| Scan for PI/PII, Data inventory | 1 week | 2-3 hours |
| Audit user access privileges | 1 week | <1 hour |
| Analyze activities on the data | 2-3 weeks | 1-2 hours |
| Find inactive users | 1-2 weeks | <1 hour |
| Identify unused data | 2-3 weeks | <1 hour |
| Find security/privacy risks. Prioritize the risks | 1-2 weeks | <1 hour |
| Total hours | 10-12 Weeks | ~5-6 hours |

The table above compares the estimated time to analyze 1 TB of data with 250 tables for breach risks, audit user access, analyze activities for privacy risks, and analyze risks. Traditional methods require 500 hours (~12 weeks) vs. 5-6 hours by Protecto - a 100x reduction in time and effort.