

# Streamlining Data Management through Orphaned Data Clean-Up

## The Use Case

Organizations accumulate orphaned data that no longer has an owner or purpose, leading to inefficiencies and potential security risks. Identifying and cleaning up orphaned data can improve data integrity and reduce storage costs.

### Challenges:

1. **Data Accumulation:** Unused data cluttering storage leading to inefficient resource use.
2. **Data Security Risks:** Orphaned data posing potential security vulnerabilities.
3. **Compliance with Data Management Policies:** Ensuring data complies with retention and deletion policies.

## How Secuvy Can Help

- **Advanced Data Identification Tools:** Secuvy's platform identifies and flags orphaned data, facilitating efficient clean-up.
- **Secure Deletion Processes:** Automatically deletes orphaned data to safeguard against security threats.
- **Compliance and Efficiency:** Streamlines data management processes, ensuring compliance and operational efficiency.

Book your demo with our data security experts today <https://secuvy.ai/demo/>

## About Secuvy

Secuvy makes data protection easy, efficient, and trusted with a next-generation privacy, data security, and AI data governance platform. The self-learning AI automates the inventory of any type of data, in any format, in any environment, at record speed and highest accuracy in the market. The era of AI governance is here.