

Enhancing Data Security with Automated File Deletion

The Use Case

Sensitive information stored in files that are past their useful life poses security risks. Automating the secure deletion of these files after a period of inactivity can protect sensitive data from unauthorized access, ensuring operational security.

Challenges:

1. **Security Risks of Retained Data:** Risks associated with retaining outdated sensitive files.
2. **Manual Deletion Processes:** Manual deletion processes can be time-consuming and error-prone.
3. **Aligning with Security Best Practices:** Ensuring file deletion practices align with security requirements.

How Secuvy Can Help

- **Secure File Deletion Processes:** Secuvy provides tools for automatically deleting sensitive files upon inactivity, minimizing security risks.
- **Best Practice Adoption:** Enforces secure data management practices aligned with industry standards.
- **Operational Efficiency:** Automates file management tasks to free up resources and minimize errors.

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.