

The title 'Security Audit' is centered on a background image of a forest with a rocky mountain peak. The text is in a large, bold, white, sans-serif font.

## **Problem**

There is no easy way to identify cause of change and permissions in Dynamics. The default Auditing solution is unintuitive and requires a lot of manual configuration to enable auditing of desired entities and events.

## **Solution**

Security Audit provides an easy way to identify cause of changes and permissions. Security Audit provides a more detailed view of what occurred in a nice, easy to understand interface to help reduce the time it takes to identify a security issue.

## **Key Features**

- Identify privileges and depth of affected entities when a security role is modified
- Quickly identify the person responsible for a change and the date
- Consolidated list of security events all in one place
- Create dashboard and charting over with Power BI
- Create your own workflow to notify you when someone performs a security action.
- Easy export of data

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## Pricing

We currently offer Security Audit as a demo/free solution with limitations on audit history and a premium solution with no restrictions and additional support for upgrades and customisation.

### Demo Solution - Free

- Free onboarding support call from XRM for initial setup and familiarisation of solution.
- Audit history limited to 60 days

### Premium Solution - £1000pm

- Onboarding Support Call as above
- Email Support after initial support call
- Unlimited Audit Log History
- Upgrades and customisation per request
- Deployment to Production and Sandbox Included

## Getting Started

Get started free by downloading Security Audit from Microsoft Appsource