


# Tracking User Activity in FYDO

Did you know you can view user activity history in FYDO? Whether it's to track changes made to an invoice, to see when a patient record was deleted or which user undertook what action, and when, the FYDO's **Audit Logs** feature can help! Read on to learn more.

The audit logs show information about *the action* performed, *who* performed it, *when* they performed it, and their *IP address*. It can be used for troubleshooting purposes or monitoring user activities.

To view the audit logs, first navigate to **Settings**, then **Logs**.

## How is user activity recorded?

Every user login is unique. So when a user logs in and begins taking actions on FYDO, their activity is logged. Here are some examples of logged user activity in FYDO:

- User login
- Changes to patient record
- Changes to appointment details
- Billing and invoicing changes
- Claims sent and batches receipted
- Payments taken, split, or reallocated
- Documents deleted
- Batches removed

You can view user action history within a date range, sort by user, action, or date, as well as search.



## Why use FYDO's Audit Logs?

Let's take a closer look at the benefits of this feature.

1. **Greater accountability:** logged user action history fosters a culture of responsibility by users being aware that their actions are being logged, promoting responsible behaviour within the organisation.
2. **Enhanced troubleshooting:** logged user action history can aid in pinpointing the source and cause of an issue, helping users to troubleshoot problems faster.
3. **Improved security:** logged user action history offers a log of most system activities, enabling the identification of unauthorised access attempts, powering administrators to take the necessary steps to secure the system.

## Who can view the Audit Logs?

Any user can be given access to view the audit logs by the Subscriber for their facility. The access is granted or removed in **Settings** > User and **User Groups**.