



## Development Dossier

Date: November 3, 2023

Product: ATiMS™

Assignee: Jonathon Higham

---

## Task Details

### Task:

ATiMS™ requires a file upload capability that can store data onto a server. We currently upload files onto an AWS S3 Bucket, but this solution may not work with every Aviation Business because they may use on-premise servers.

We need a solution where the blob can be made through the front-end and passed to NodeJS to be stored in a folder.

For the interface, please use this user:

<http://admin.atimsaviation.com/#/user-management/trainees-detail/5fbc0a18be028c3c7e602d7e>

Or If you're running locally:

<http://localhost:4200/#/user-management/trainees-detail/5fbc0a18be028c3c7e602d7e>

The “**Student Files**” section is where the Upload File action is added.

Please feel free to alter the code to best suite the solution that you will implement.

### Codebase:

Please, create a new branch from main to start this task.

### Notes:

Please, reach out for anything you need help with Jonny! Happy Coding! 🌟