### **Project Scope**

Nextcloud is an open-source, self-hosted cloud storage and collaboration platform that enables users to store, manage, and share files, calendars, contacts, and other data. It is designed to provide a secure and private alternative to proprietary cloud services like Google Drive, Dropbox, and Microsoft OneDrive. Nextcloud can be installed on a server you control, giving you complete ownership over your data.

#### **Project scope:**

- Install and configure NextCloudPi OS on Raspberry Pi.
- Activate and configure NextCloud.
- Setup external storage for Cloud Server.
- Configure external access over the Internet.
- Project complete.

Note: all documents and source code should be uploaded to GitHub.

# **Project: Setup Raspberry Pi Cloud Server with Nextcloud Hub**

Overall Status: <select from ON TRACK / AT RISK / BLOCKED / ON HOLD

## **Major Milestones**

Stage	Date & Status
1.Project scope finalized	28 May - Completed
2.Install and configure NextCloudPi OS	04 Jun- Completed
3.Setup external storage for Cloud Server	04 Jun- Completed
4.Configure external access over the Internet	11 Jun
5. Project complete	18 Jun

<sup>&</sup>lt;List key milestones. Color of cell indicates status.>

# **Project Team**

Responsibilities	Name
Engineer and Project Manager	Van Vuong