

How to establish a Team Cloud in PSFAConnect with the Drive App

A Team Cloud in PSFAConnect is organized along departmental definitions such as Planning, Maintenance, Programs, Procurement, etc. There are 7 (quick) steps to creating a Team Cloud with the Drive App)

- Create and Active Directory Security Group
- Add AD User Accounts to the Group
- Create a Team Cloud
- Map the AD Security Group to the Team Cloud
- Enable the Team Cloud (folder) on PSFAConnect
- Enable the Synology Drive App (and other apps as required)
- Test the Team Cloud and apps

Create an AD Security Group

- Login to Active Directory Users and Computers
- Highlight ABQ, then right-click NEW > GROUP
- Name the Folder for the Department
- Select SECURITY for type and GLOBAL for Scope
- Double-click the new GROUP and select MEMBERS tab

Add AD User Accounts to the Group

- Click Add and select each individual user account to be members of the group (you can also select other groups)
- Repeat for as many users as required
- Click on Apply and OK

Create a Team Cloud (folder)

- Login to the NAS at NAS01:5000
- Click on CONTROL PANEL > SHARED FOLDER
- Click on CREATE
- Name the Folder the same name as created in Active Directory for the Group
- Give the Folder a description
- Assign the drive where the folder will be created (Volume 2)
- Leave Recycle Bin enabled with Administrator Access
- Click on NEXT
- Click on NEXT (no encryption)
- Click on NEXT (no advanced setup)
- Click on APPLY
- The folder is created and the display changes to Permissions

Map the Security Group to the Team Cloud

- Select DOMAIN GROUP from the dropdown list
- Locate the Security Group created in Active Directory (you may need to re-sync AD)
 - Go to Domain\LDAP
 - Select Domain Group
 - Click on Update Domain Data

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- Select the checkbox Read/Write
- Click on OK

Enable the Team Cloud on PSFAConnect

- Click on Synology Drive Admin App
- Select Team Folder and Click refresh
- The new Team Folder object should appear in the list, highlight and click the ENABLE button
- Select Intelliversioning and Click OK
- Click OK at the message
- The new Team Shared folder is now enabled

Enable the Synology Drive App (and other Apps as required)

- Go to Privileges in Control Panel
- Highlight the Application to Grant (Synology Drive and Calendar)
- Click on EDIT button
- Select GROUP button
- Select DOMAIN from the drop-down list
- Search for and find the Group you just added
- Select ALLOW, then OK (repeat for each application)
- The user will now see the new shared Team Drive when they login to PSFAConnect

Test the Team Cloud and Apps

- Navigate a browser to PSFAConnect (click PSFAConnect from nmpsfa.org)
- Sign in with a user account that is a member of the Group you created
- You will see the newly added Team Shared drive in the list