

## Synology Nas'dan Uzak Noktadaki Bir Synology NAS'a Yedek Alma

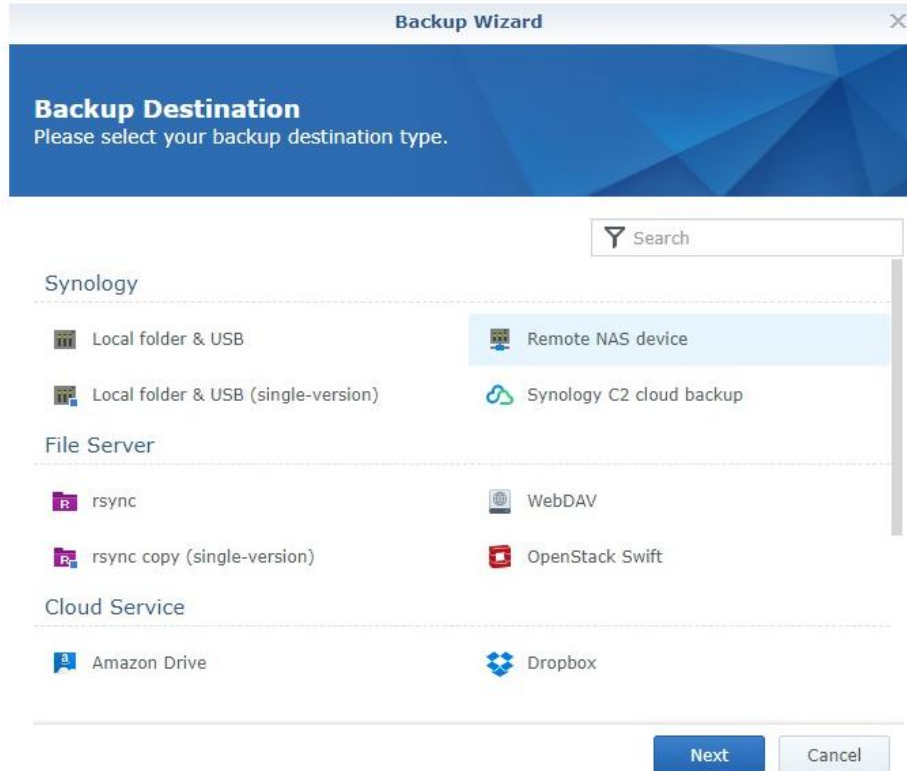
### Hedef Synology Cihaz

1. Yedeklemeyi yapacağımız hedef Synology NAS cihazına Hyper Backup Vault'u kurun.



### Kaynak Synology Cihaz

1. Hyper Backup'ı Paket Merkezinden yükledikten sonra yeni bir görev eklemek için uygulamayı çalıştırın ve uzak NAS cihazını seçin.



2. Açılan pencerede gerekli olan bilgileri girin.IP adres yerine ayarladığınız DDNS adresini girin.

### Backup Wizard

## Backup Destination Settings

Specify the backup destination for this task.

Create backup task

Server name or IP address: 10.5.0.6

Transfer encryption: On

Certificate authentication: Pass

Trust Ignore

Port: 6281

Username: frank

Password: .....

Shared Folder: Files

Directory: NAS\_Backup

Relink to existing task [i](#)

Back Next Cancel

### Backup Wizard

## Backup Settings

Task: Hyper Backup Off-site

Enable task notification [i](#)

Enable file change detail log [i](#)

Compress backup data

Enable backup schedule

Run at: Daily 03 : 00

Enable integrity check schedule [i](#)

Run at: Sunday 05 : 00

Check data < 30 minutes

Enable client-side encryption

Password: .....

Note: System configurations will be backed up automatically.

Back Next Cancel

3. Yedekleme rotasyonunu aktif hale getirin. Bu opsiyonel bir ayardır. Genellikle en son sürümü kullan seçeneğini seçeriz.

### Backup Wizard

## Rotation Settings

Enable backup rotation i

When the number of backed up versions reaches the set number of max kept versions, the retention policy will be triggered based on the following rules

From the earliest versions


Smart Recycle i

Customized retention

Settings

Max number of kept versions i

Below is the possible result of backup retention according to your backup schedule and rotation scheme:



Back Apply Cancel