

ADC Cloud Backup

WHAT YOU NEED TO KNOW ABOUT BACKUP UPLOADING



Introduction

ADC Cloud Backup is a Backup-as-a-Service (BaaS) solution provided by Advanced Data Centres. This document outlines the system requirements for this service.

More information on ADC Cloud Backup can be found at:

<http://www.adcl.co.nz/data-centre-services/adc-cloud-backup/>

What you need to know about backup uploading

The time & resources required to send backups to the ADC Cloud depends entirely on data size & your network capabilities. To help ensure fast, agile data transfers, ADC Cloud Backup offers several useful features:

Compression

Backups are automatically compressed to reduce data size & minimize network consumption.

Incremental Backup

Incremental backups capture only the data changed since the last backup, significantly reducing backup time, network consumption & storage requirements.

Initial Seeding

If your first full system upload is exceptionally large, simply back up to a hard disk & send it to ADC. We will upload your data to the ADC Cloud for you, after which you can maintain protection with smaller, incremental backups.



For more information on ADC Cloud Backup, please contact us or visit our website:

<http://www.adcl.co.nz/data-centre-services/adc-cloud-backup/>

 www.adcl.co.nz

 09 430 4440

 info@adcl.co.nz