

**Nasuni Acess Anywhere Evaluation Test Plan**

*Prepared for*

<CUSTOMER NAME>



<DATE>

<SA NAME>

<SA EMAIL>

<SA TEL>

<RSM NAME>

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<RSM TEL>

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# Nasuni Evaluation and Test Plan Overview

The Nasuni Evaluation and Test Plan (NETP) aims to demonstrate that the Nasuni Access Anywhere product functionality meets the qualitative experience and quantitative success criteria agreed to by the prospect and Nasuni. To make the evaluation the most valuable experience possible, it is imperative that both <CUSTOMER NAME> and Nasuni clearly understand the test cases in advance of deployment to set expectations properly on the results. Qualitative tests will be measured by user experience and have no defined success criteria. Quantitative tests are to be accompanied by pre-defined success criteria that will include well-defined targets to be reached in a successful trial.

Your Nasuni team will suggest several optional tests as a basis common to our evaluations. Additionally, you are encouraged to offer tests and success criteria that are important in your assessment of Nasuni in advance of the test. There are circumstances where further tests are identified during the evaluation process, and we will add those tests to the plan.

In support of the evaluation, Nasuni will provide access to **a** Nasuni Access Anywhere environment hosted by Nasuni. Nasuni personnel will participate in configuration, and will guide the evaluation. This process will require the investment of time by the <CUSTOMER NAME> team to perform the tests, analyze the results, and document the performance in the test plan document. You must work with Nasuni to complete all the tests within the evaluation period to maximize the value of the engagement.

This evaluation will include periodic updates that document the overall progress of the testing expressed in terms of the percentage of test cases completed, completed phases and next steps, and any blockers that may occur along with the resolution path with the owner identified. This information will be distributed periodically to the stakeholders at <CUSTOMER NAME> to demonstrate progress. The Nasuni team is always available to review the summary and discuss the progress of the evaluation and address any questions or challenges encountered during the process.

At the end of the evaluation period, a closing meeting will occur to review the results of the individual tests and review the feedback captured during the evaluation. Once all evaluation criteria have been satisfied, the test environment will be decommissioned and deinstalled.

We understand that it is an investment of resources to evaluate a technology, and we appreciate your investment in assessing our technology.

Thanks!

<SA NAME> & <RSM NAME>

# Nasuni Evaluation and Test Plan Process

The Nasuni Evaluation and Test Plan has five phases:

1. Pre-Implementation - During this phase technical prerequisites for Nasunis Access Anywhere will be discussed and Nasuni Access Anywhere Instalation Guide will be shared with <CUSTOMER NAME>. Since Nasuni is hosting the Access Anywhere environment, the following will be gathered for the test users:

* Service IDs
* Passwords
* Email addresses

1. Installation –The Nasuni Solution Architects team will ensure that the hosted environment is installed, configured, and externally accessible.
2. Test Phase - During this phase, <CUSTOMER NAME> will run through the defined evaluation plan to ensure that the solution meets the customer’s listed success criteria.
3. Nasuni Evaluation Plan Outcome Review - Upon successful completion of the Nasuni Evaluation Test Plan, <RSM NAME>, Nasuni Account Executive, and <SA NAME>, Nasuni Solution Architect, will provide a Nasuni Access Anywhere Executive Presentation documenting the success of the evaluation and product acceptance by <CUSTOMER NAME>.
4. Decommission – Nasuni will decommission the test environment and destroy the back end volume used during the testing.

# Nasuni Evaluation and Test Plan Pre-requisites and Responsibilities

Nasuni will ensure tests are conducted within the boundaries of defined Success Criteria listed in this document's Key Success Criteria section. Nasuni will further provide support and knowledge transfer of the Nasuni Access Anywhere solution and will be responsible for configuring the back-end storage volumes used in this test.

# Contacts and Roles

The evaluation of the Nasuni solution must be a collaborative process supported by named representatives of Nasuni and <CUSTOMER NAME>. The <CUSTOMER NAME> personnel must:

* Allocate ample time within their schedules to complete the evaluation objectives
* Consistently steer the accomplishment of all tests outlined below to completion on time
* Be involved in the scheduling and the tracking of all evaluation and test items

Nasuni and <CUSTOMER NAME> designate and dedicate the following resources to ensure the successful and streamlined execution of the Proof of Concept Evaluation.

|  |  |  |  |
| --- | --- | --- | --- |
| Nasuni Contacts | | | |
| **Name** | **Title** | **Phone** | **Email** |
| <SA NAME> | Solution Architect | <SA TEL> | <SA EMAIL> |
| <RSM NAME> | Regional Sales Manager | <RSM TEL> | <RSM EMAIL> |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| <CUSTOMER NAME> Contacts | | | |
| **Name** | **Title** | **Phone** | **Email** |
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| --- | --- | --- | --- |
| <Partner> Contacts | | | |
| **Name** | **Title** | **Phone** | **Email** |
|  |  |  |  |
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|  |  |  |  |

# Nasuni Evaluation Test Plan Timeline

**NOTE:** Nasuni personnel will provide instructions and assist with all steps throughout the evaluation process.

|  |  |  |
| --- | --- | --- |
| **Phase** | **Start Date** | **End Date** |
| Installation |  |  |
| Test Phase |  |  |
| Outcome Review |  |  |

Nasuni Access Anywhere Evaluation Environment & Considerations

**The File Data Services POC environment will consist of the following:**

1. Organization (Tenant) hosted on Nasuni’s Access Anywhere POC Environment
2. POC will support up to 20 users
3. POC term is two weeks
4. POC is limited to 1,000,000 Files
5. POC is limited to 5 TB
6. POC Data is to be Test Data and will be deleted from the Nasuni volume at the termination of the POC

# Appendix A – Nasuni Access Anywhere Test Cases

The following baseline tests are common to many Nasuni Access Anywhere Evaluations.

|  |
| --- |
| Remote Access to Nasuni data with no need for VPN connectivity |
| Verify access is only to the folders that are defined via Nasuni NTFS permissions |
| Windows Desktop Explorer accessDefine Nasuni mapped drives for Windows Cloud DriveTest drive / folder mappingValidate can run standard office applications such Office, Acrobat not CAD or GIS (NOT integrated with Nasuni Global File Locking yet) |
| Web user interfaceOffice 365PDFStill image filesJPG, PNG, TIFF, Creative Suite, etc.Validate gallery view for image filesOffice 365Open/edit Q365 files via web editCollaborative editing of O365 filesOpen/edit files via ‘Cloud Edit’ - opens cloud files via natively associated desktop applications |

|  |
| --- |
| Mobile InterfaceTest Office365 and PDF filesValidate Application Files |
| External Shared Links – via desktop Cloud Drive and Web UICreation of shared links to allow files and folders to be shared with users externallyPassword protected links as required via policyAllow specific email addresses to be emailed that linkFor web UI only - email with the ability to require one-time codes for via email for accessFolders allowing for Read, Read/Write, Write only access as defined during shared link creationReview shared link governance for ability to review/remove shared links |
| File Transfer Acceleration - compare without the use of M-Stream accelerationDownload directories and collections of files into multiple files or a single zip fileUploads and downloads to Windows Cloud Drive – supports up to ten concurrent streamsBrowser uploads with no plugin – verify acceleration up to four concurrent streams |
| Microsoft Teams Integration  * 1. Creation of Microsoft Teams Application   2. Connect Data Volumes to Teams Site      1. Full File Structure      2. Linked Folder   3. File Operations      1. Open      2. Edit      3. View      4. Share   4. Remove Storage Volume |
| Security and GovernanceValidate login via AD – SAML in the production environment onlyReview complete audit trail of activities that occur through the system. Search by various criteria including the following:UserType (file/folder/sharing, etc.)Date RangeReview various security policies in Admin ConsoleUser GovernanceFile Sharing Policy |
| Optional – validate Windows desktop sync for offline work using CloudSync |
| User Defined Test & Success Criteria |
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