

How to order the Veeam Cloud Connect for Enterprise

Connect to StreamOne Cloud Marketplace:

STREAMONE
Software and Services on Demand

Reseller Resource Center | Reseller Portal | Contact | Cart
Logged in as William.Matyas@azlan.com [Log Off]

You are currently ordering for Aida Dzinovic of TECH DATA FINLAND OY EI TILAUKSIA [Change Reseller](#)

[Home](#) [Browse By Categories](#) [Browse By Vendor](#)

BitTitan **TechData Cloud**

Office 365 automated assessment, migration and deployment

Better margins for you, better experiences for your customers

Notifications

Dear reseller, We are pleased to announce that StreamOne is now live in Slovakia. With this addition the platform reaches now 17 European countries, strengthening the TD Cloud presence in Europe.

Most Viewed		Newest	
Office 365 Enterprise Microsoft Office Application	SaaS	UAT TEST Sprint 3.30 Microsoft Cloud Storage	SaaS
Microsoft Azure Microsoft Business Intelligence	IaaS/PaaS	Automation_MSP_Listing_FIN oneQATest Cloud Storage	SaaS
BitTitan Cloud Enablement Services BitTitan Encryption	SaaS	Microsoft Annual Billing Microsoft Email Archiving	SaaS
Automation Listing FIN oneQATest Migrations Tools	SaaS	Cisco Spark – Prepaid Annual Cisco Communications	SaaS
Cisco Spark– Monthly Cisco Communications	SaaS	Intercompany Test IBM Softlayer Cloud Storage	SaaS

Partner Links

- > Go back to Tech Data
- > Reseller Portal

Advertisement

Käyttöohjeet kohta kohdalta suomeksi!

USER MANUAL

You can search for the Microsoft Azure SKU in Most Viewed, browsing by Categories or Vendor, or directly searching for it in the search field:

STREAMONE
Software and Services on Demand

Reseller Resource Center | Reseller Portal | Contact | Cart
Logged in as William.Matyas@azlan.com [Log Off]

You are currently ordering for Aida Dzinovic of TECH DATA FINLAND OY EI TILAUKSIA [Change Reseller](#)

[Find](#)

Click on Microsoft Azure:

STREAMONE
Software and Services on Demand


Reseller Res
Logge

You are currently ordering for Aida Dzinovic of TECH DATA FINLAND OY EI TILAUKSIA [Change Reseller](#)

HomeBrowse By CategoriesBrowse By Vendor

PRODUCT SEARCH RESULTS FOR 'Azure'

IaaS/PaaS



Microsoft Azure

Microsoft

Microsoft Azure is a market leading cloud platform that enables you to quickly build, deploy, and manage applications across a global network of Microsoft-managed datacentres. Microsoft provides Cloud Infrastructure as a Service, Application Platform as a Service, and Cloud Storage Services

With Tech Data, you can sell the complete Azure experience. This covers everything from assessing cloud readiness to spinning up a VM instance, and migrations to ongoing management of assets. Tech Data have partnered with NetEnrich allowing resellers to offer white-labelled services for Azure.



[Details](#) [Screenshots](#)

[CLICK FOR DETAILS](#)

Click on "ADD TO CART" button of registration SKU:

Home >> UC and Productivity >> **Microsoft Azure**

Microsoft Azure



by Microsoft

Microsoft Azure is a market leading cloud platform that enables you to quickly build, deploy, and manage applications across a global network of Microsoft-managed datacentres. Microsoft provides Cloud Infrastructure as a Service, Application Platform as a Service, and Cloud Storage Services


With Tech Data, you can sell the complete Azure experience. This covers everything from assessing cloud readiness to spinning up a VM instance, and migrations to ongoing management of assets. Tech Data have partnered with NetEnrich allowing resellers to offer white-labelled services for Azure.

[View Features](#)

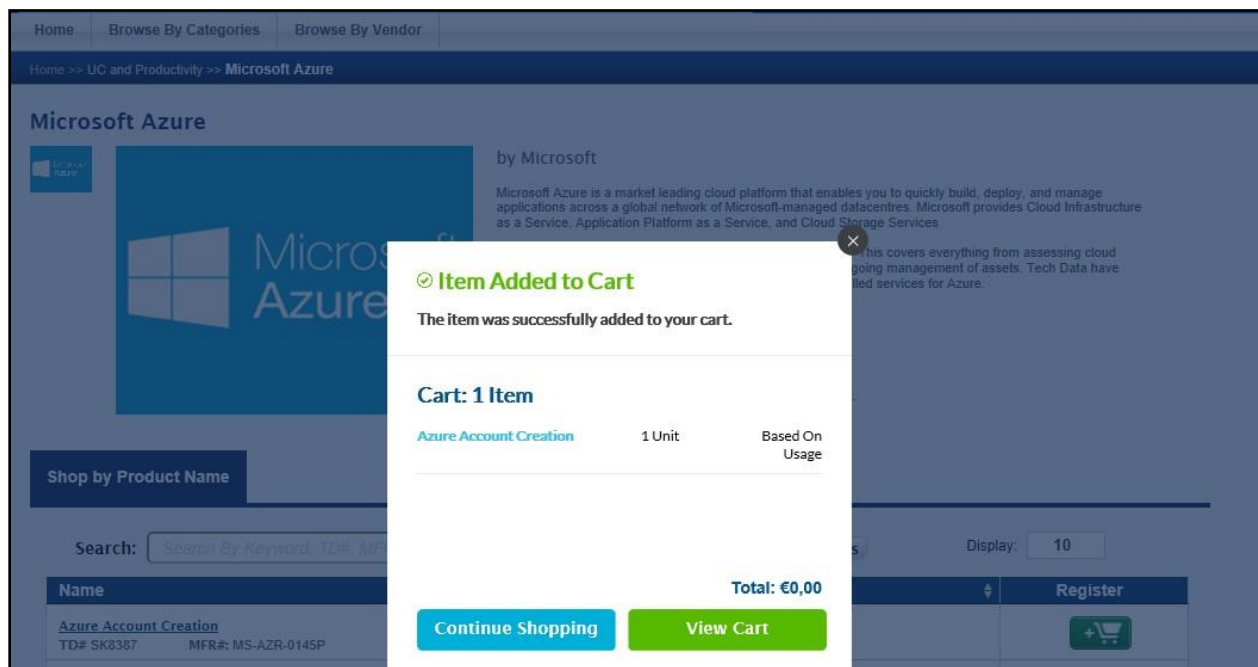
This product will be provisioned directly to your end user.

Shop by Product Name

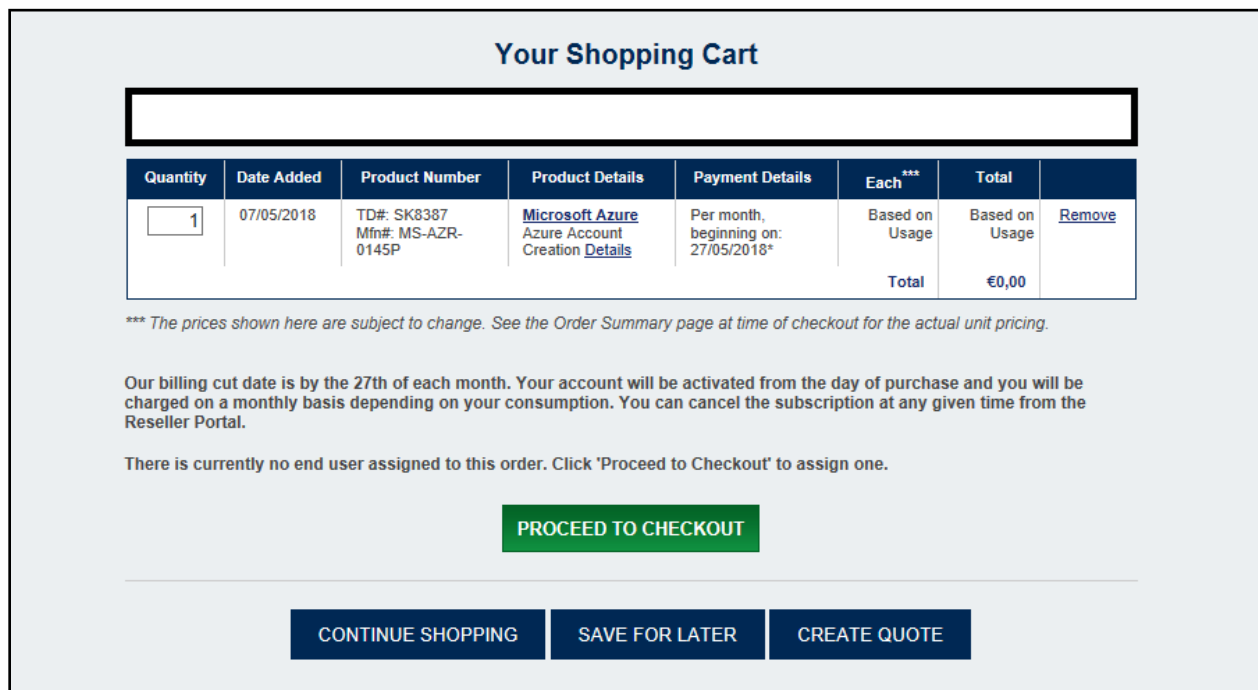
Search: [Clear Filters](#) Display:

Name	Register
Azure Account Creation TD# SK8387 MFR#: MS-AZR-0145P	

Click on "View Cart" button:



Click on 'Proceed to Checkout' button:



Fill End User information or select any end user using your email and click on "Continue to Configuration" button.

End Customer Info

The following products require end user information:

Azure Account Creation

*indicates a required field

Please select or enter an end user for the products above:

Select From Address Book

Company Name:

Techdata France

First Name:

alexandre

Last Name:

moreaux

Title/Position:

Cloud Architect

Phone Number:

0644892378

End Customer Email:

alexandre.moreaux@techdata.com

Confirm End Customer Email:

alexandre.moreaux@techdata.com

Address Line 1:

142 Avenue Stalingrad

Address Line 2:

City:

Colombes

Country:

France

Zip/Code:

92700

This email address MUST be associated with the end customer domain to set up the account properly. If you do not wish to send communication directly to this email you will have the option to specify a different email address during the next step in the Account Administration section.

Continue to Configuration

Click on "Continue Configuration" button available in Bundle Summary section.

Configuration page should be displayed.

Fill in your Microsoft Partner Network ID.

Click on Create a New end customer Microsoft account button.

The screenshot displays the StreamOne Configuration page. The top navigation bar includes the StreamOne logo, a 'Checkout' button, and the user's login ID (345802) with a 'Log Out' link. A progress bar at the top shows the current step is 'Configuration', with other steps like 'Cart', 'End Customer Info', 'Azure Settings', 'Payment', 'Summary', and 'Complete' also visible.

The main content area is divided into two primary sections:

- Microsoft Partner Network ID:** This section prompts the user to 'Please verify your MPN ID:'. The current ID is '1570826', with a 'Change' link next to it.
- End Customer Microsoft Account:** This section asks 'Which end customer Microsoft account would you like to use for this order?'. It offers two main options:
 - Transfer an Advisor, Open, or Trial account:** A button with a right-pointing arrow.
 - Create a New end customer Microsoft account:** A button with a downward-pointing arrow. This option is expanded, showing a form to 'Please enter a new primary domain name:'. The domain 'williamtestopenshift.onmicrosoft.com' is entered, and a green checkmark indicates 'Good news: this domain is available'. A 'Change' link is provided below the domain.

On the right side of the page, there is a contact number for 'Sales and Customer Support: +358 20 1553 694' and a section titled 'Transferring an Advisor, Open or Trial account to CSP?' which includes a note about domain authorization and a link to 'Authorisation steps'.

Enter any unique domain name and click on Check Availability button.

Select "The End Customer email" radio button from the "Account Administration" module.

Or select "I will administer the account" radio button from the account administration module and enter the Delegate admin email ID.

The screenshot shows a web interface for setting up a Microsoft Partner Network account. It is divided into three main sections: 'Microsoft Partner Network ID', 'End Customer Microsoft Account', and 'Account Administration'. The 'Microsoft Partner Network ID' section shows a verification step with the ID '1570826' and a 'Change' link. The 'End Customer Microsoft Account' section asks which account to use, offering options to transfer an existing account or create a new one. The 'Create a New end customer Microsoft account' option is selected, showing a domain name 'NetappONTAP.onmicrosoft.com' with a 'Good news: this domain is available' message and a 'Change' link. The 'Account Administration' section asks who should receive the account credentials, with two radio button options: 'The End Customer (alexandre.moreaux@techdata.com)' (selected) and 'I would like to specify a custom account email address'. A 'Continue to Payment' button is at the bottom. On the right, there are informational notes and a link to 'Authorisation steps'.

Microsoft Partner Network ID

Please verify your MPN ID:*

1570826 [Change](#)

End Customer Microsoft Account

Which end customer Microsoft account would you like to use for this order?*

☒ Transfer an Advisor, Open, or Trial account

☒ Create a New end customer Microsoft account

Please enter a new primary domain name:

✔ Good news: this domain is available

NetappONTAP.onmicrosoft.com

[Change](#)

☒ Existing end customer Microsoft account

Account Administration

Who should receive the account credentials?

☒ The End Customer (alexandre.moreaux@techdata.com)

☐ I would like to specify a custom account email address

[Continue to Payment](#)

? Your Microsoft Partner Network ID (MPN ID) is provided by Microsoft and enables you to manage your Microsoft Partner Network account.

Transferring an Advisor, Open or Trial account to CSP?

If the domain you wish to transfer is not listed, you will need to complete the authorization steps to continue.

[> Authorisation steps](#)

? An email will be sent with the account credentials after your order is placed.

Click on "Continue to Payment" button.

Enter Reseller PO number.

STREAMONE

Software and Services on Demand

Checkout
Logged in with ID: 345802 | Log Out

Cart

End Customer Info

Azure Settings

Configuration

Payment

Summary

Complete

[< Return to Shopping](#)

Sales and Customer Support: [+358 20 1553 694](tel:+358201553694)

✓ Purchase Order Info

Reseller PO Number:*

End User PO Number:

✓ Payment Method

Your default payment method will be used:*

☒ Terms

You are about to buy some products based on usage. We will temporarily block €500,00 from your account to guarantee initial consumption expenses coverage.

Continue to Summary

Click on "Continue to Summary" button.

Verify the information shown and click on "Place Order" button.

✓ End Customer Information

Change

Techdata France

alexandre moreaux
142 avenue de Stalingrad
Colombes, 92700, France
alexandre.moreaux@techdata.com

✓ Configuration

Change

NetApp ONTAP Cloud:

West Europe

Microsoft Account Domain:
NetappONTAP.onmicrosoft.com

Credentials will be sent to:
alexandre.moreaux@techdata.com

✓ Order Summary

Edit Cart

Quantity	Product	Price Each	Total
1	Azure Account Creation Microsoft's cloud platform, an industry leader for both infrastructure... You will be billed based on account usage	Based on Usage	Based on Usage

Have a promo code?

Total: €0,00

✓ Payment Method

Change

Reseller PO Number:
123456789

Payment Method:
Terms

✓ Terms and Conditions

☒ I have read and agree to the [Reseller Marketplace Terms](#)*

☒ I have read and agree to Vendor Terms For [Microsoft](#)*

Place Order

Order Complete

[Return to Shopping](#)

Qty	M/Part#	Vendor	Description	Date	Promo	Each	Total
1	td-getting-started-ms-azure-iaas	Microsoft	Azure creation sandbox	15/06/2018		Based on usage	Based on usage
Total							£0.00

You should receive an email with your Microsoft Subscription Informations:

Dear alexandre moreaux,

Your Microsoft account has been setup.

Please continue to <https://login.microsoftonline.com> and login with the username and password below for your Office 365 subscriptions.
For Azure, please use <https://portal.azure.com/>

Username: admin@alexandreNETAPP2.onmicrosoft.com

Password: [X3]Nu(3

⚠️ Cliquez sur la bannière pour voir les détails de votre abonnement Microsoft. Pour plus d'informations, consultez le lien ci-dessous. Cliquez sur la bannière pour voir les détails de votre abonnement Microsoft.

Your Subscriptions:

Name	Quantity
Azure Account Creation	1

Now click on Reseller Portal, then Customer Admin. Look for your Customer and click on IaaS/PaaS.

TechData | StreamOne™ | Cloud Marketplace

Reseller Reso [Redacted]

Logged in as ryan.berger@techdata.com [Log Off]

You are currently ordering for Aida adzinovic of Tech Data [Change Reseller](#)

Home Browse By Categories Browse By Vendor

Welcome Tech Data 703212

Home Page

Orders

Insights

Recurring Billing

Customer Admin

Address Book

Opportunities

My Profile

Customer Admin

Show entries Search:

Company	Email
Ryan Berger's Burgers	ryan.berger@techdata.com

Showing 1 to 1 of 1 entries (Filtered from 37 total entries)

Then Click on Modify:

16/01/19 05:52:PM CET	S000260371 Sandbox	StreamOne	Microsoft	MS-AZR-0145P	SK7608	azrhos11td	both infrastructure-as-a-service and platform-...	1		Support Modify
--------------------------	------------------------------	-----------	-----------	--------------	--------	------------	---	---	--	---

Showing 1 to 12 of 12 entries

[First](#)
[Previous](#)
[1](#)
[Next](#)
[Last](#)

Cancelled IaaS/PaaS Applications

Then click on “Click to Configure”:

Location

Select data center location

West Europe

Resource Group Name

veeamcloudconnect

Basic Information

Solution size

Small

Username

alex

Password

Repeat password

Advanced Bundle Settings

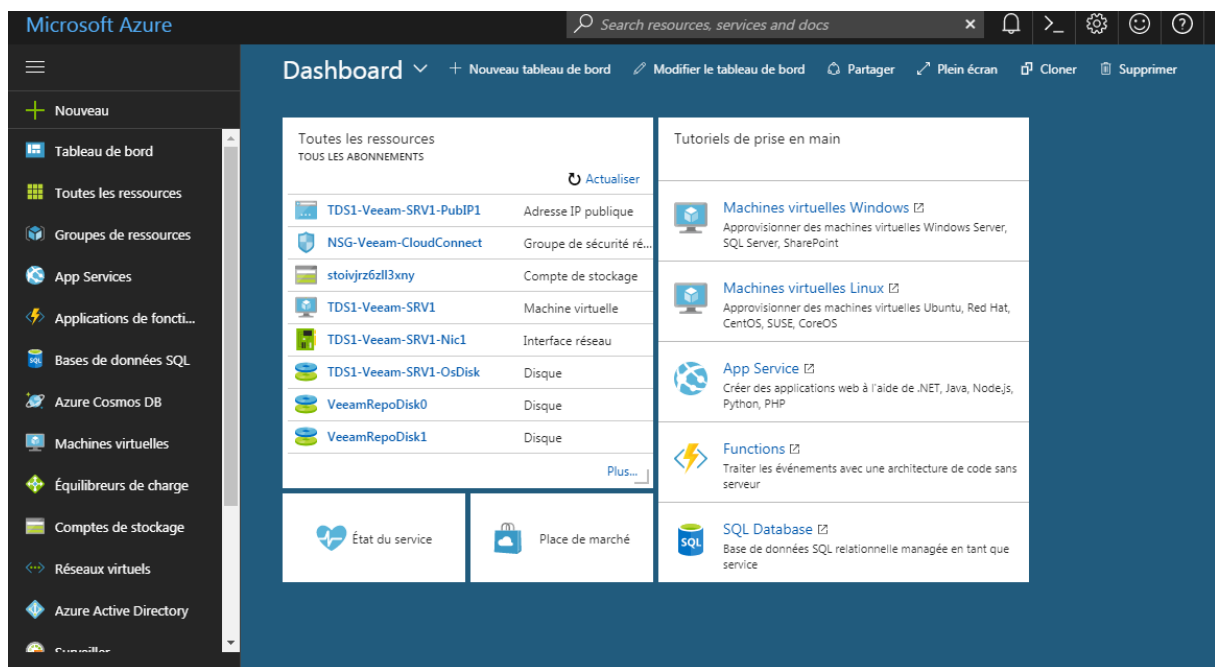
Enable Veeam WAN Accelerator

Deploy Now

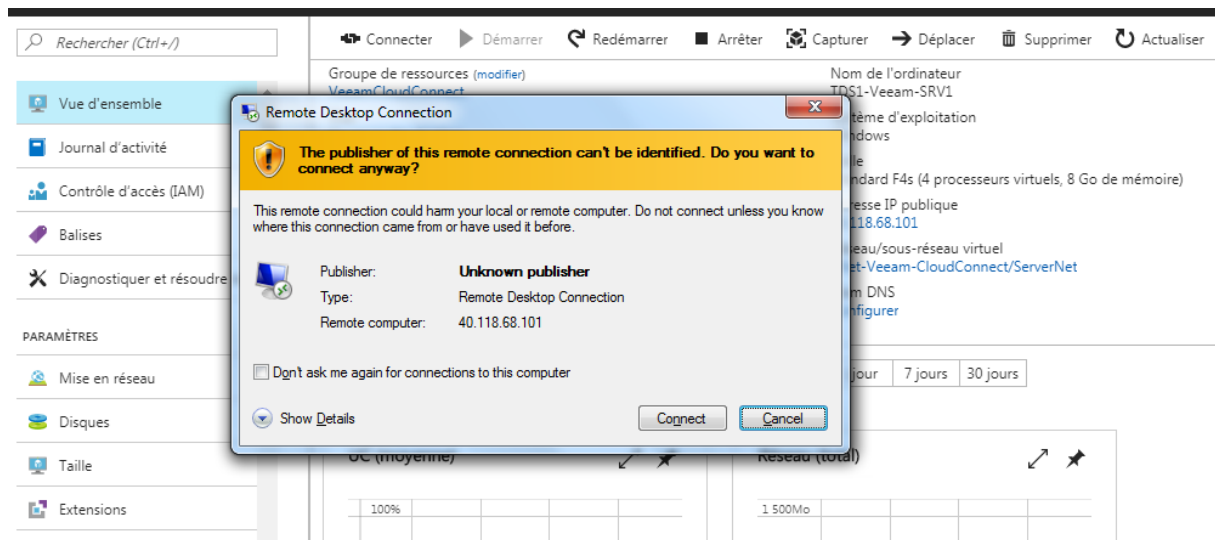
Post Deployment configuration Azure Side

1. Upgrade your licence

Connect you to your **Azure Tenant**



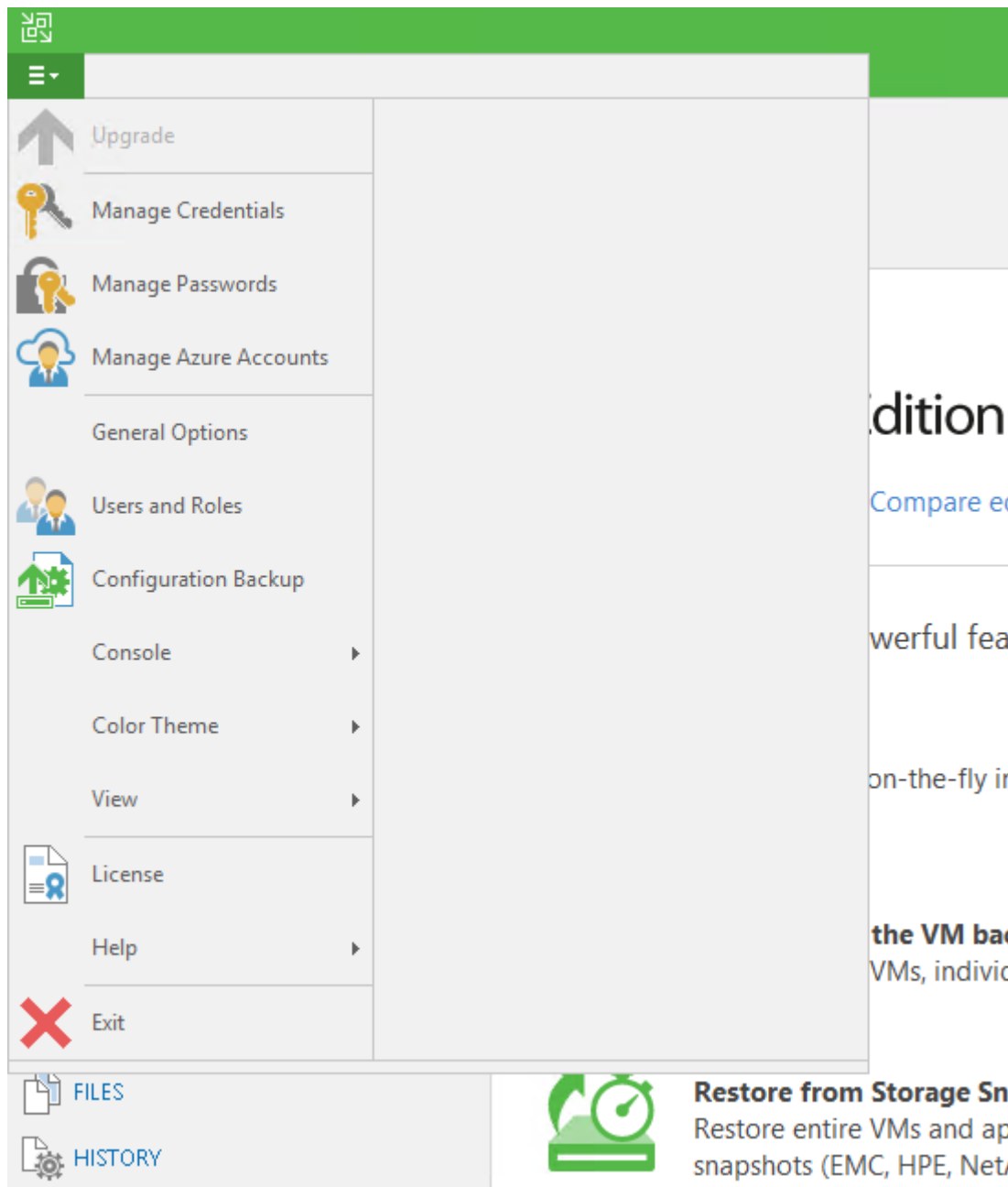
Use the RDP connection to enter into your Veeam VM



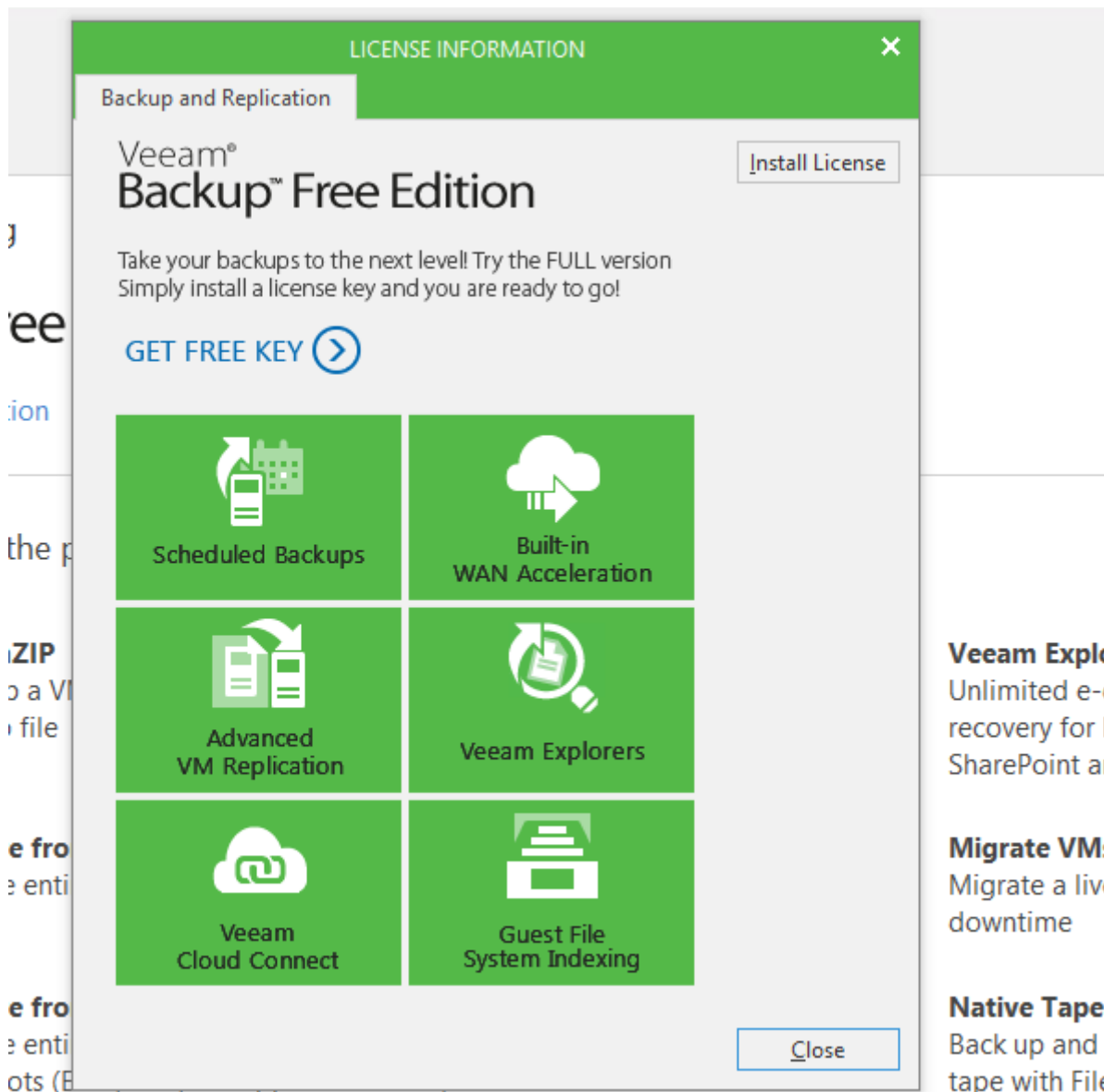
When you are in the VM run the Veeam & Back-up Replication Console



Click on the ribbon on the left and click on licence



Install your Veeam Enterprise plus licence

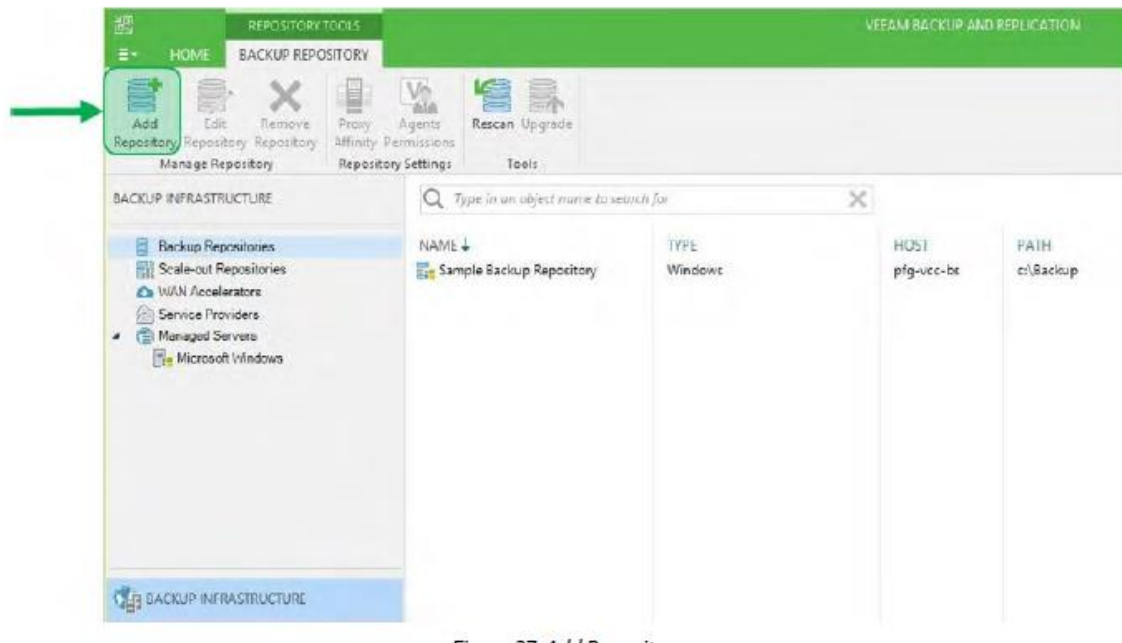


2. Create a repository

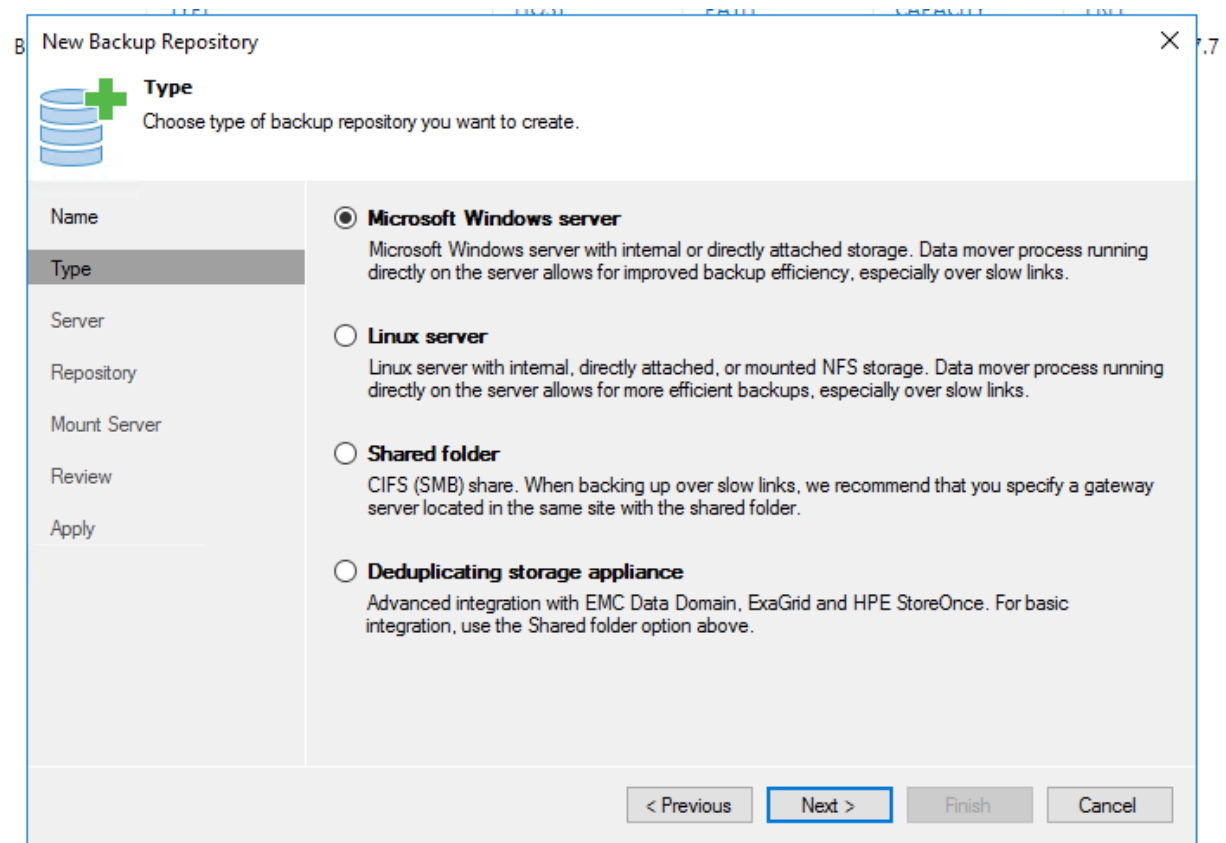
you need a regular repository. By default, the template already has a backup repository but it is located on the same drive as the OS installation. It is better to create a repository on the additional disk that you attached earlier.

Go to Backup Infrastructure

Backup Repositories and click the Add Repository button in the ribbon



On the type of server choose Windows Server and click next



Click on populate if you don't see the data disks of your server. Select the path of the data disk for your repository

New Backup Repository

Mount Server
Specify a server to mount backups to for file-level restores. vPower NFS service allows for running virtual machines directly from backup files, enabling advanced functionality such as Instant VM Recovery, SureBackup and On-Demand Sandbox.

Name

Type

Server

Repository

Mount Server

Review

Apply

Mount server: plg-vco-ba (Backup server)

☐ Enable vPower NFS service on the mount server (recommended)
Specify vPower NFS write cache location on the mount server. Make sure the selected volume has enough free disk space available to store changed disk blocks of instantly recovered VMs.
Folder: C:\ProgramData\WiseSync\Backup\NfsDatastore

Click Ports to change NFS server and backup mount listener ports

< Previous Next > Finish Cancel

Review your settings and create the backup repository

New Backup Repository

Review
Please review the settings, and click Next to continue.

Name

Type

Server

Repository

Mount Server

Review

Apply

Backup repository properties:

Repository type:	Windows
Mount host:	plg-vco-ba
Account:	Not set
Backup folder:	E:\Silver
Write throughput:	Not limited
Max parallel tasks:	4

The following components will be processed on server plg-vco-ba:

Transport	already exists
Mount Server	already exists

☐ Import existing backups automatically
☐ Import guest file system index

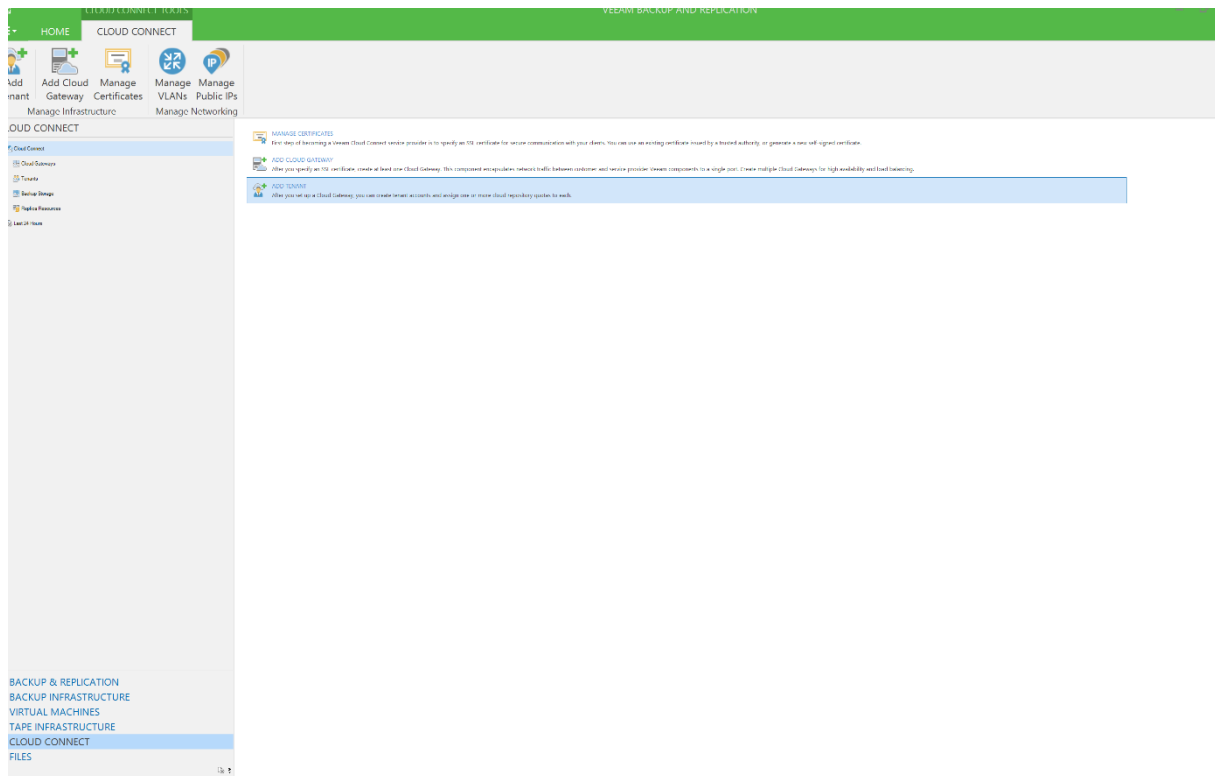
< Previous Next > Finish Cancel

3. Create a certificate

Now you will need to create an auto signed certificate to connect your cloud connect provider to your Veeam On Premise for the outsource of backup


Go on cloud connect topic and choose manage certificate

Create a new



Give it a name

Manage Certificate



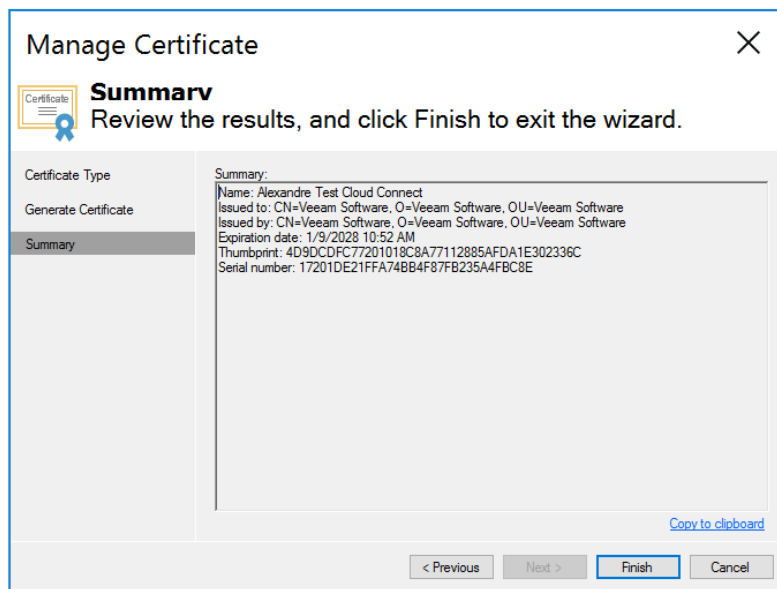
Generate Certificate

Type in a friendly name for the self-signed certificate.

Certificate Type	Friendly name:
Generate Certificate	<input type="text" value="Alexandre Test Cloud Connect"/>
Summary	The certificate created by this feature will not o...

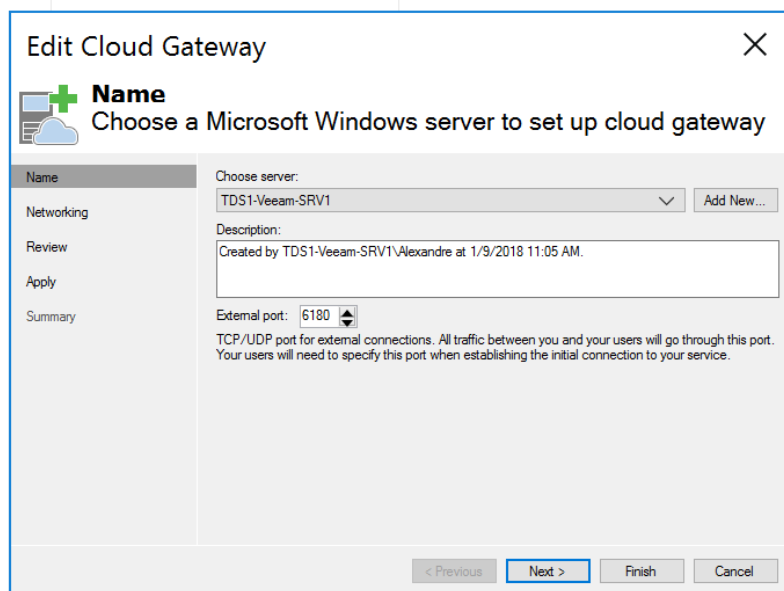
< PreviousNext >FinishCancel

And finish



4. Create a Cloud Gateway

Give a name to your Cloud Gateway and the external port of your cloud gateway



Choose NAT to connect your Veeam Cloud Connect infrastructure

Enter the address of your Azure VM

Edit Cloud Gateway

Networking
Specify how this server is connected to the internet.

Name

Networking

Review

Apply

Summary

☒ **This server is connected directly to the internet**
Select network adapter (NIC) connected to the internet:
10.1.1.10 (Ethernet 2)

☐ **This server is located behind NAT**
Type in the external DNS name or IP address of the NAT device. Port forwarding rule must be set up on the NAT to forward network traffic from the external port to the internal port specified below.

DNS name or IP address:

Internal port:

< Previous **Next >** Finish Cancel

Apply and create

Edit Cloud Gateway

Apply
Please wait while we are setting up this cloud gateway.

Name

Networking

Review

Apply

Summary

Message	Duration
✓ Starting infrastructure item creation job	0:00:01
✓ Registering client TDS1-Veeam-SRV1 for package Cloud Gateway	
✓ Discovering installed packages	
✓ All required packages have been successfully installed	
✓ Checking Cloud Gate service state	
✓ Creating configuration database records for Cloud Gateway	
🔄 Restarting Cloud Gate service	0:00:05

< Previous Next > Finish Cancel

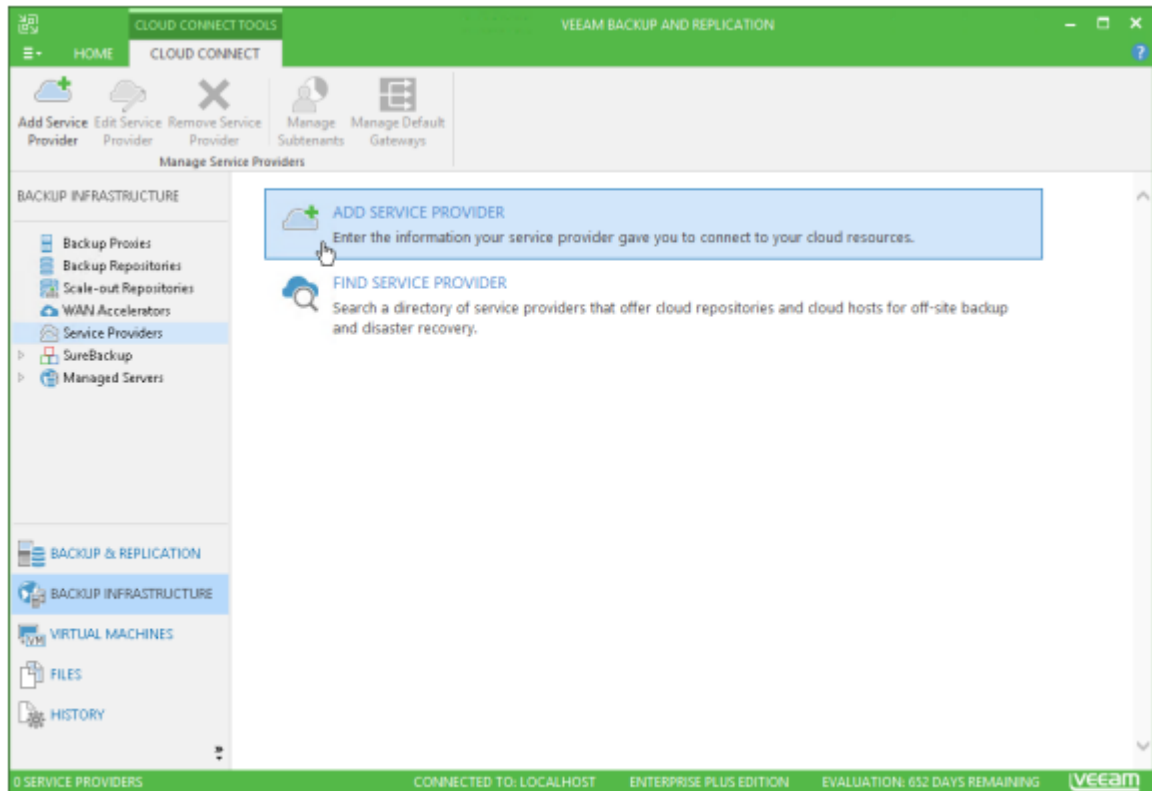
After you've finished to deploy the Veeam Cloud Connect bundle into StreamOne and configure it.

You will need to perform following step on the end user side to connect it to his Veeam Back-up On Premise to his Azure Veeam Infrastructure.

Post Deployment configuration End User Side

- **First Connect to a Service Provider**

Click on the ribbon “Service providers”



- Choose “Add Service Provider”
- Type in the DNS name or IP address field the full DNS name or IP address of the cloud gateway
- In the Port field specify the over which the tenant’s Veeam backup server will communicate with the cloud gateway

Service Provider

Type in DNS name or IP address and a port number received from the service provider. If you are using more than one service provider, add a custom description to more easily distinguish between them.

Service Provider

DNS name or IP address:
gateway02

Description:
My Service Provider

Port:
6180

☒ Allow this Veeam Backup & Replication installation to be managed by the service provider
Select this check box if you have managed backup contract with the service provider you are adding, and want to allow it to manage your installation remotely.

< Previous **Next >** Finish Cancel

- The wizard will connect to the Cloud Gateway and request the certificate. The tenant will past the fingerprint information and verify the certification
- From the Credentials list, select credentials for the tenant account that the SP has provided to you. If you have not set up credentials beforehand, click the Manage accounts link or click Add on the right to add necessary credentials.

Service Provider

Credentials
Specify credentials that you have received from the service provider, and validate the certificate.

Service Provider

Credentials

Apply

Summary

You have connected to service provider gateway02

Verified by: [CN=Veeam Software, O=Veeam Software, OU=Veeam Software](#)

Thumbprint:

7F77750A168F675556A71678D607E13DF68C4ADA

Add or select credentials issued to you by the service provider

Credentials: Omega (Omega, last edited: 12 days ago)

[Manage accounts](#)

- The resources page will automatically enumerate resources and if the Wan Accelerator is enabled or disabled

Service Provider

Resources
The following are cloud backup repositories your service provider has assigned to you.

Service Provider

Credentials

Resources

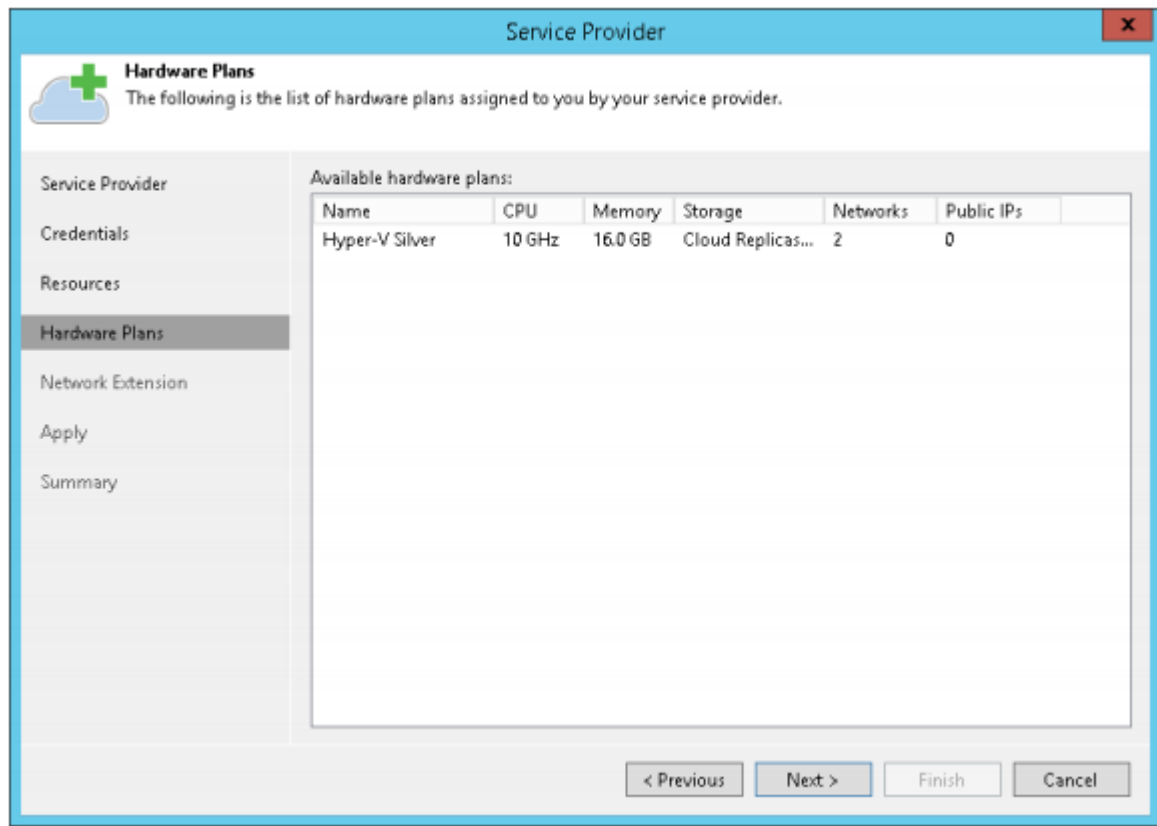
Apply

Summary

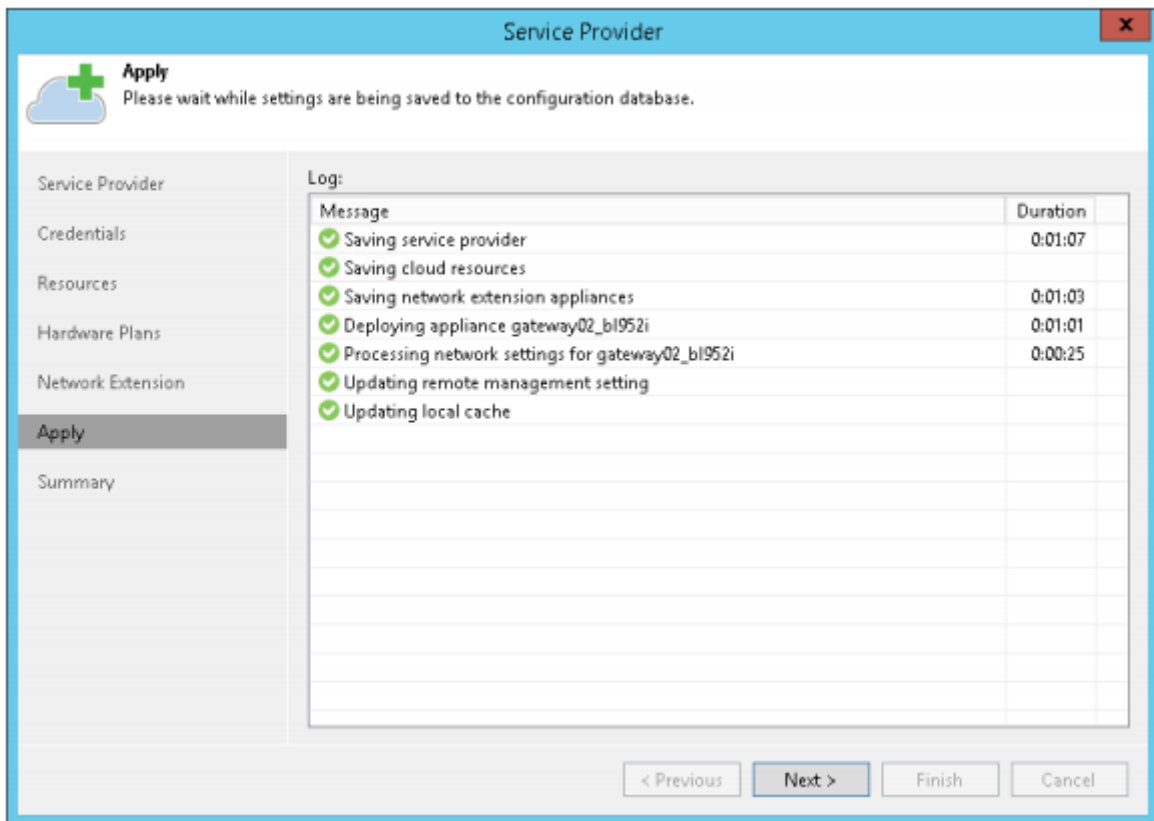
Available cloud repositories:

Repository	Capacity	WAN Acceleration
Omega Cloud Vol 1	300.0 GB	Disabled

- At the Hardware Plans Step of the wizard Veeam Backup & Replication will automatically enumerate computing storage and network resources provided to the tenant

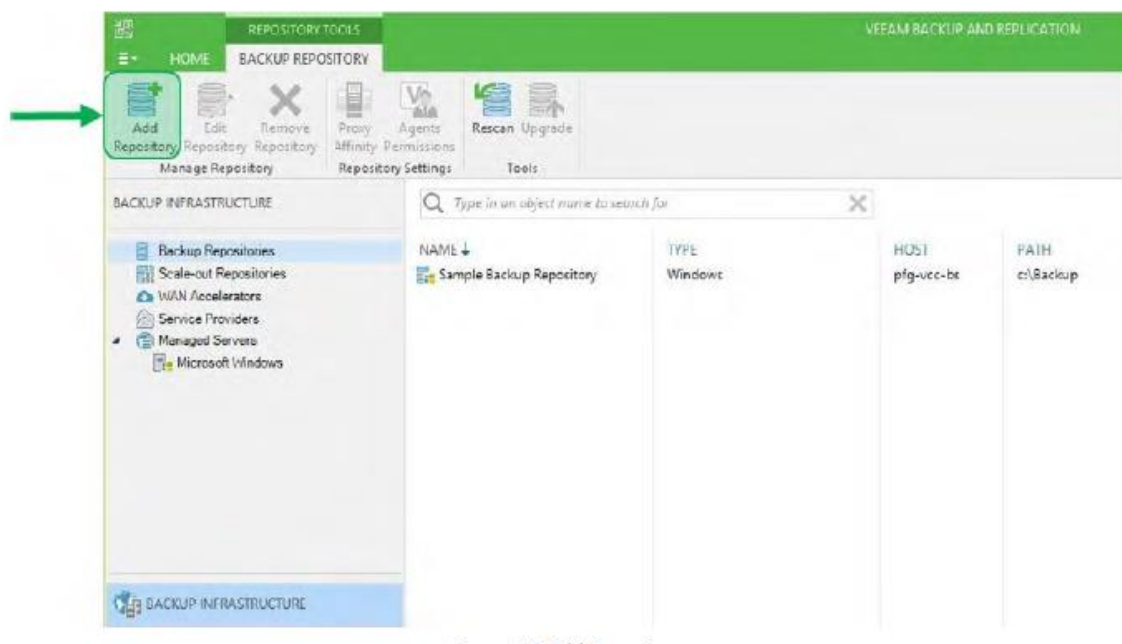


- At the Apply Step of the wizard Veeam Backup & Replication will save information about resources.
Wait for the required operation to complete and click Next to continue.



you need a regular repository. By default, the template already has a backup repository but it is located on the same drive as the OS installation. It is better to create a repository on the additional disk that you attached earlier.
Go to Backup Infrastructure

Backup Repositories and click the Add Repository button in the ribbon



On the type of server choose Windows Server and click next

New Backup Repository

+

Type

Choose type of backup repository you want to create.

Name

Type

Server

Repository

Mount Server

Review

Apply

☒ **Microsoft Windows server**
 Microsoft Windows server with internal or directly attached storage. Data mover process running directly on the server allows for improved backup efficiency, especially over slow links.

☐ **Linux server**
 Linux server with internal, directly attached, or mounted NFS storage. Data mover process running directly on the server allows for more efficient backups, especially over slow links.

☐ **Shared folder**
 CIFS (SMB) share. When backing up over slow links, we recommend that you specify a gateway server located in the same site with the shared folder.

☐ **Deduplicating storage appliance**
 Advanced integration with EMC Data Domain, ExaGrid and HPE StoreOnce. For basic integration, use the Shared folder option above.

< Previous

Next >

Finish

Cancel

Click on populate if you don't see the data disks of your server. Select the path of the data disk for your repository

New Backup Repository

+

Server

Choose server backing your repository. You can select server from the list of managed servers added to the console.

Name

Type

Server

Repository

Mount Server

Review

Apply

Repository server:

TDS1-Veeam-SRV1 (Backup server)

Add New...

Path	Capacity	Free
C:\	127.0 GB	106.6 GB
D:\	16.0 GB	14.1 GB
V:\	8.0 TB	7.9 TB

Populate

< Previous

Next >

Finish

Cancel

On the Repository page, create or type in the path to the specific folder. A Windows Server volume can hold multiple different repositories.


The screenshot shows the 'New Backup Repository' wizard, specifically the 'Repository' page. The left sidebar contains tabs: Name, Type, Server, Repository (selected), Mount Server, Review, and Apply. The main area is titled 'Repository' and includes a green plus icon and a database icon. Below the title, it says 'Type in path to the folder where backup files should be stored, and set repository load control options.' The 'Location' section has a 'Path to folder:' text box containing 'V:\Backups', a 'Browse...' button, and a 'Populate' button. Below this, there are fields for 'Capacity: ...' and 'Free space: ...'. The 'Load control' section has a warning message: 'Running too many concurrent tasks against the same repository may reduce overall performance, and cause I/O operations to timeout. Control storage device saturation with the following settings:'. It includes two checkboxes: 'Limit maximum concurrent tasks to:' (checked, with a value of 4) and 'Limit read and write data rates to:' (unchecked, with a value of 0 MB/s). At the bottom right, there is an 'Advanced...' button. At the bottom of the wizard, there are navigation buttons: '< Previous', 'Next >', 'Finish', and 'Cancel'.

On the Mount server page, deselect Enable vPower NFS server as this cannot be used in Veeam Cloud Connect

The screenshot shows the 'New Backup Repository' wizard, specifically the 'Mount Server' page. The left sidebar contains tabs: Name, Type, Server, Repository, Mount Server (selected), Review, and Apply. The main area is titled 'Mount Server' and includes a green plus icon and a database icon. Below the title, it says 'Specify a server to mount backups to for file-level restores. vPower NFS service allows for running virtual machines directly from backup files, enabling advanced functionality such as Instant VM Recovery, SureBackup and On-Demand Sandbox.' The 'Mount server:' text box contains 'plg-vcc-bis (Backup server)'. Below this, there is a checkbox 'Enable vPower NFS service on the mount server (recommended)' which is unchecked. A note below the checkbox says 'Specify vPower NFS write cache location on this mount server. Make sure the selected volume has enough free disk space available to store changed disk blocks of instantly recovered VMs.' The 'Folder:' text box contains 'C:\ProgramData\Wescom\Backup\VMs\Datasave' and a 'Browse...' button. At the bottom right, there is a 'Ports...' button. At the bottom of the wizard, there are navigation buttons: '< Previous', 'Next >', 'Finish', and 'Cancel'.

Review your settings and create the backup repository.

New Backup Repository



Review

Please review the settings, and click Next to continue.

Name

Type

Server

Repository

Mount Server

Review

Apply

Backup repository properties:

Repository type:

Mount host:

Account:

Backup folder:

Write throughput:

Max parallel tasks:

Windows

plg-vc0-ba

Not set

E:\Silver

Not limited

4

The following components will be processed on server plg-vc0-ba:

Transport

Mount Server

already exists

already exists

☐ Import existing backups automatically

☐ Import guest file system index

< Previous

Next >

Finish

Cancel