



Retrospect Virtual

Cloud Deployment with Retrospect Virtual on Google Cloud

Backup Less. Manage Less. Worry Less.

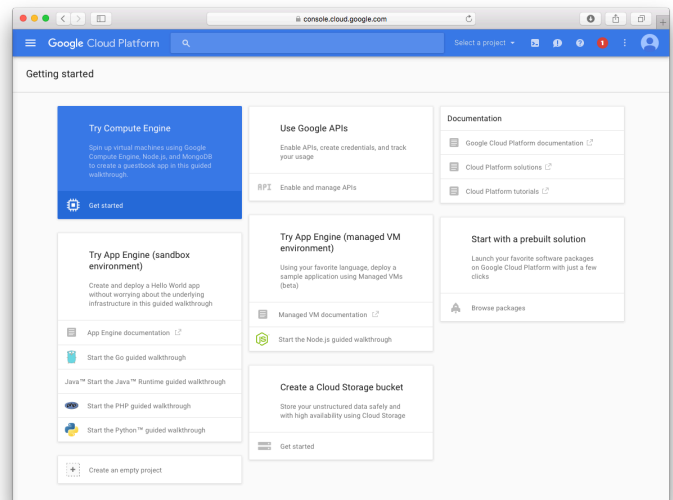
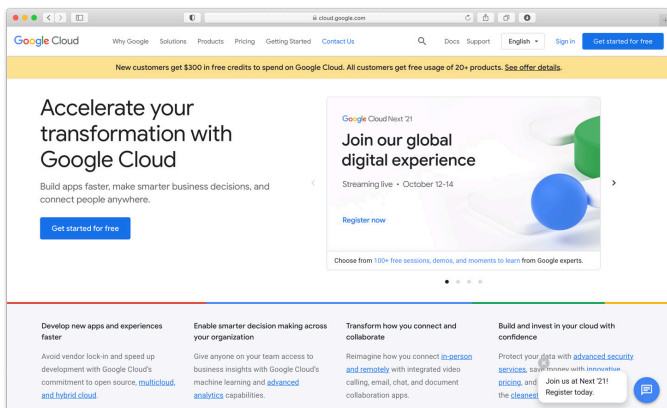
Google Cloud is Google's cloud platform with a wide variety of services. Retrospect Virtual is a flexible backup solution that you can deploy to Google Cloud in a virtual machine instance and connect to your on-premise network using a site-to-site connection and a virtual private network.



Google Cloud Platform

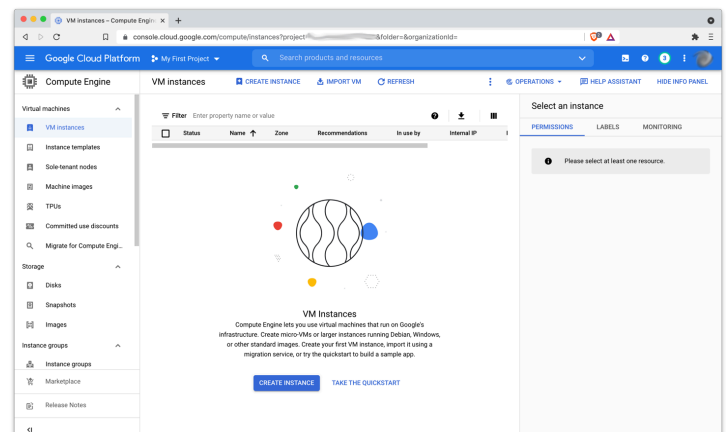
Account Setup

Follow these steps to quickly create a Google Cloud Storage account. It requires an existing Google Account. If you do not already have one, create one for free at [Google Accounts](https://accounts.google.com).



Cloud Deployment

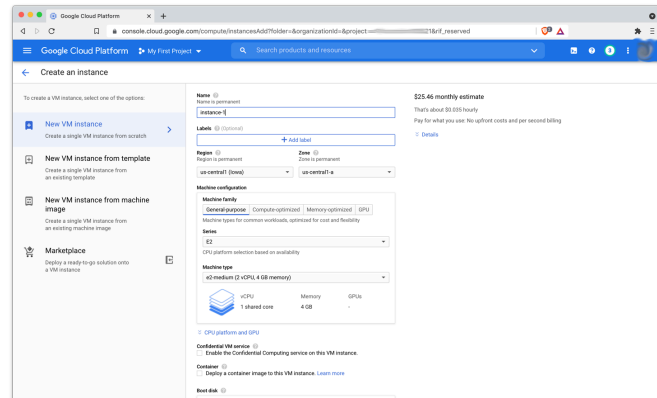
Retrospect Virtual can be installed on any modern Windows OS, both server-level and endpoint-level, including Windows Server 2019. To deploy in Google Cloud Compute, you will need to create a Windows virtual machine and install Retrospect on it.



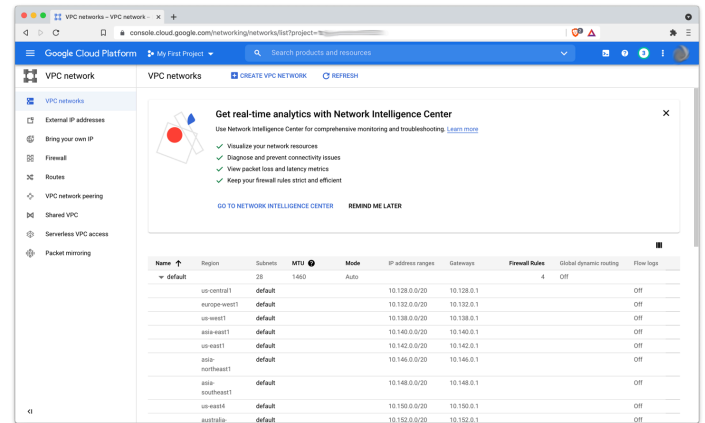
- 1) Visit [Google Cloud Storage](https://cloud.google.com) and click "Try it free".
- 2) Complete the form with contact information and payment information.
- 3) Visit [Google Cloud Platform](https://cloud.google.com/platform) to see your new account.

1) Google Cloud Console: Visit "Compute Engine" and click "Create Instance".

2) Google Cloud Console: Create an appropriate Windows virtual machine.



[VPC](#).



3) Instance: After the instance is started, log into it using [Connecting to Windows VMs by using RDP](#).

4) Instance: Download Retrospect Virtual onto the instance and install the package.

5) Instance: Run Retrospect Virtual and add your license key. You are now ready to use Retrospect. Please see [Retrospect Documentation](#) if you need further assistance.

Virtual Private Cloud (VPC)

Google Cloud provides Virtual Private Clouds (VPC) for creating a virtual private network in their cloud. You can use this to connect multiple VM instances, and you can also use this service to extend your on-premise network with a site-to-site connection. Follow [Google's Cloud VPN Overview](#).

Use Google Cloud VPC to set up the appropriate virtual network for your business, including a site-to-site connection if it's needed.

Note that multicast traffic [is not supported by Google Cloud](#)

About Retrospect, Inc.

Retrospect Backup has been protecting data for small and medium businesses for thirty years. We support businesses where they are, with local sales representation and thousands of partners across the world, on six continents and seven languages. Contact us at https://www.retrospect.com/contact_sales.



[retrospect.com/try](https://www.retrospect.com/try)