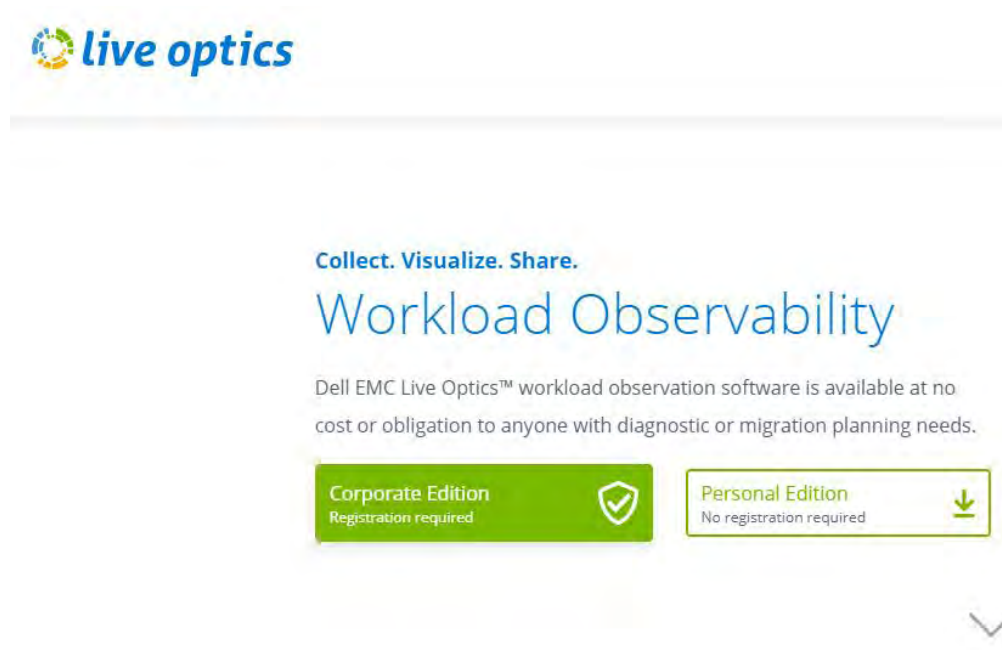
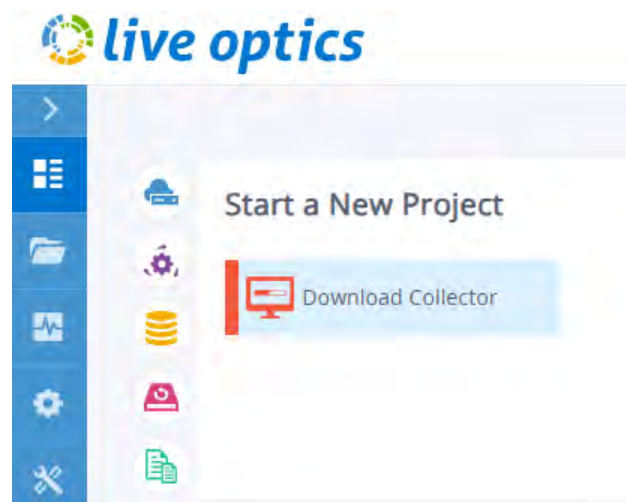


How to Run Live Optics on your Hyper-V Cluster

1/ To run live optics, go to <https://www.liveoptics.com/> and select **Corporate Edition** which will take you to a profile setup page.

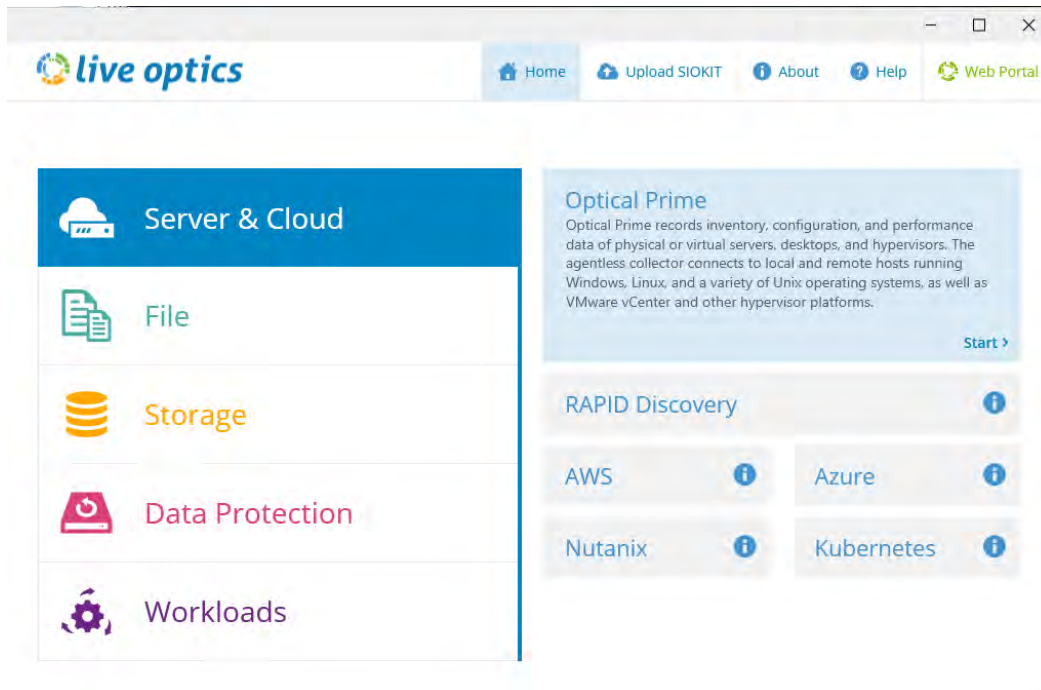


2/ Keep **IT Professional** selected, there is no cost for registration. Once logged in, in the top left select **Download Collector**.



The collector should be installed on a workstation (Windows or Linux) or server (utility VM) that can stay online for the duration of the collection, could need to run uninterrupted for 2-5 days.

3/ Launch the collector and click **Next** a few times, then under "Server & Cloud" run **Optical Prime**, then click **Next**.



4/ Give the project a name with your organization name in the title.

5/ Click **Next** a couple times, then click **Add Remote Server**, select **Hyper-V**, provide the cluster name, click **Connect**, and provide credentials.

Add Remote Server

Protocol

- Connect to a Windows Server or Hyper-V Node (using WMI/WBEM)
- Connect to a VMware vCenter Server (including VSAN or HCI deployments)
- Include VM Performance data (may change the minimum duration time to ensure data collection)
- Connect to a supported Linux/Unix server using SSH. (see User Guide for supported OS list.)

Note: SSH Collection only supports username/password SSH authentication. RSA public key and other authentication methods are currently not supported. For fully supported SSH collections, please download and use the Linux Live Optics collector.

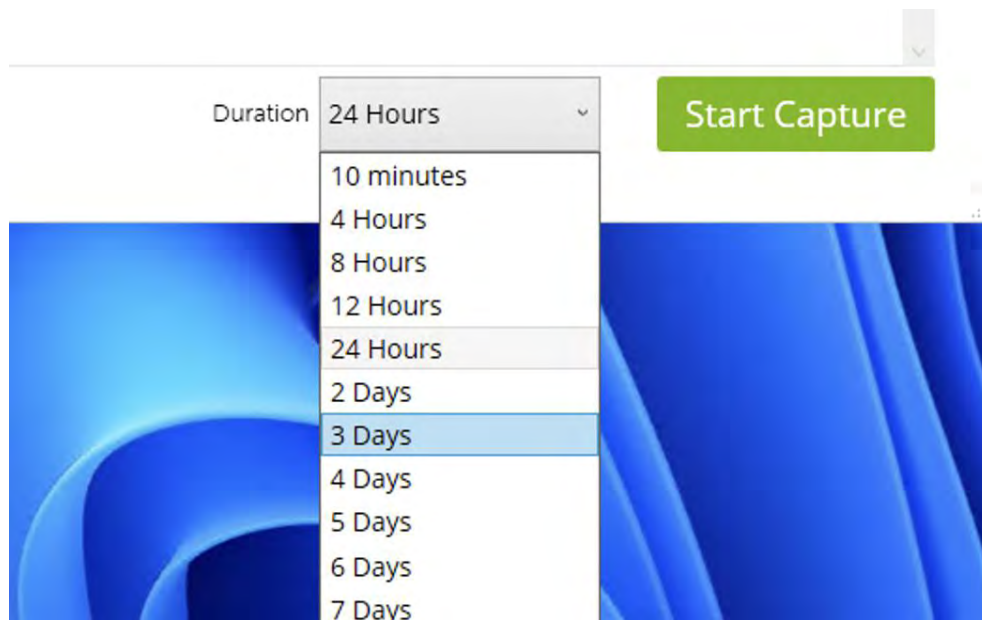
Windows Server Address (DNS Name or IP Address)

JT2-AZL-CLUS

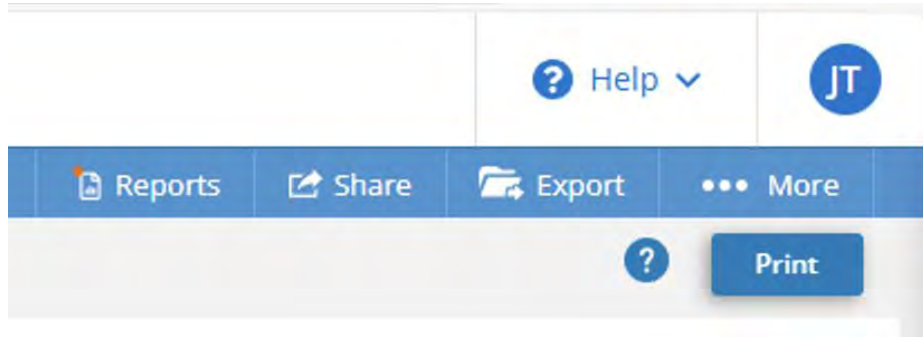
Connect

Cancel

6/ Change the duration to 3-7 days and click **Start Capture**.



7/ During collection, or after it is completed, you can share the project from the Live Optics web portal using the share button in the top right corner.



www.dataon.io | 1-888-725-8588 | sales@dataon.io

Copyright © 2026 DataON. All Rights Reserved. Specifications may change without notice. DataON is not responsible for photographic or typographical errors. DataON, the DataON logo, MUST, and the MUST logo are registered trademarks of DataON in the United States and certain other countries. Other company, product, or services names may be trademarks or service marks of others.