

# VELOSTRATA POWERSHELL AND API

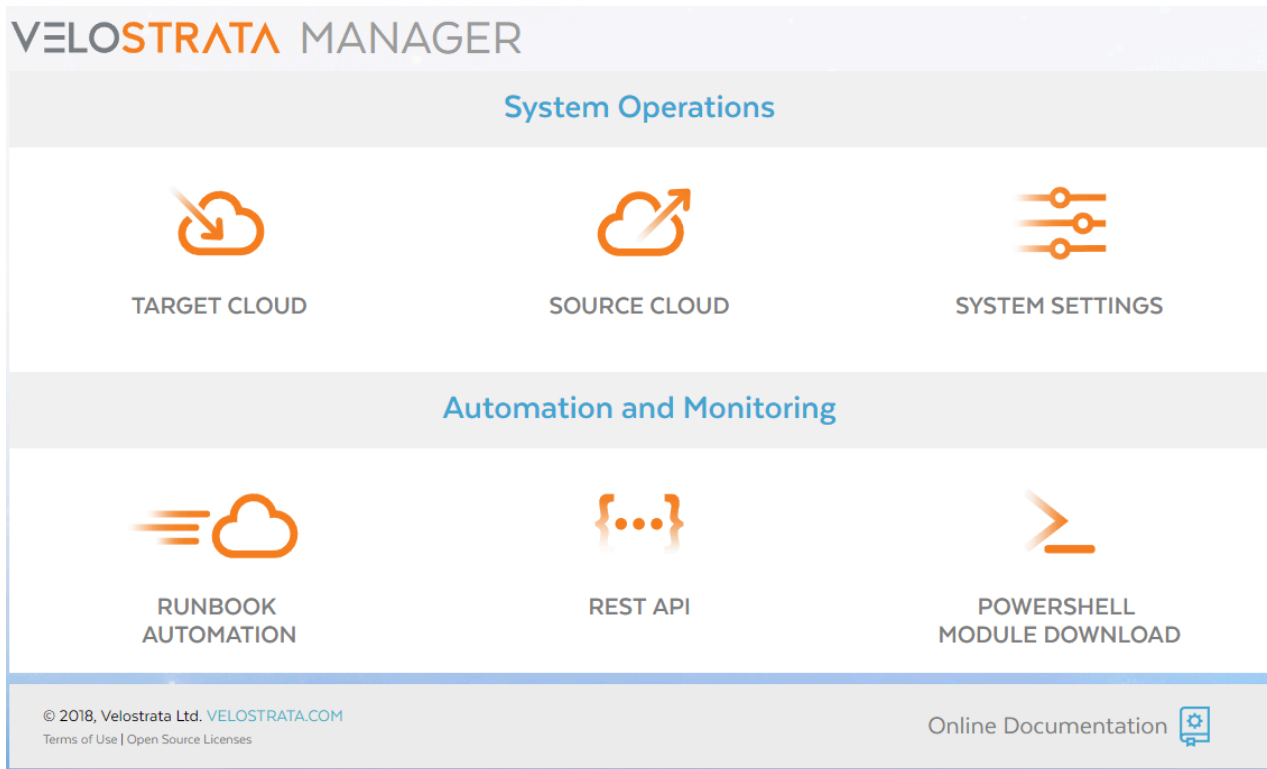
# Table of Contents

- Installing and Using the Velostrata PowerShell ..... 3
  - Installing the Velostrata PowerShell Module ..... 4
  - vSphere PowerCLI Integration..... 8
  - Using the Velostrata PowerShell Module ..... 9
  - Using Velostrata REST API ..... 10

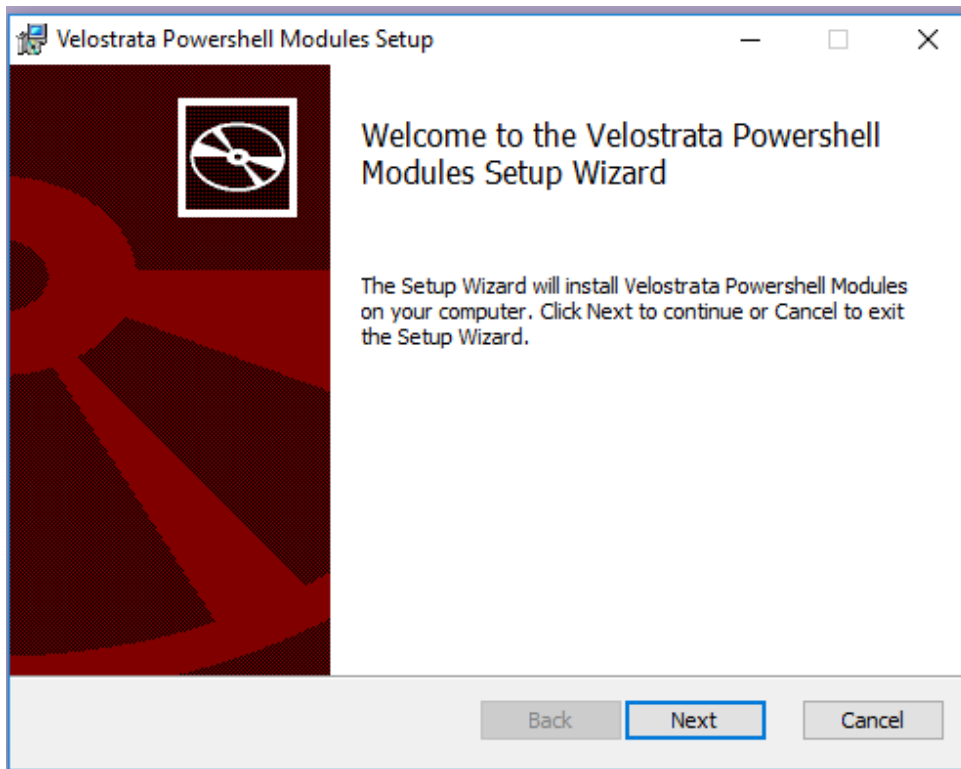
# **Installing and Using the Velostrata PowerShell**

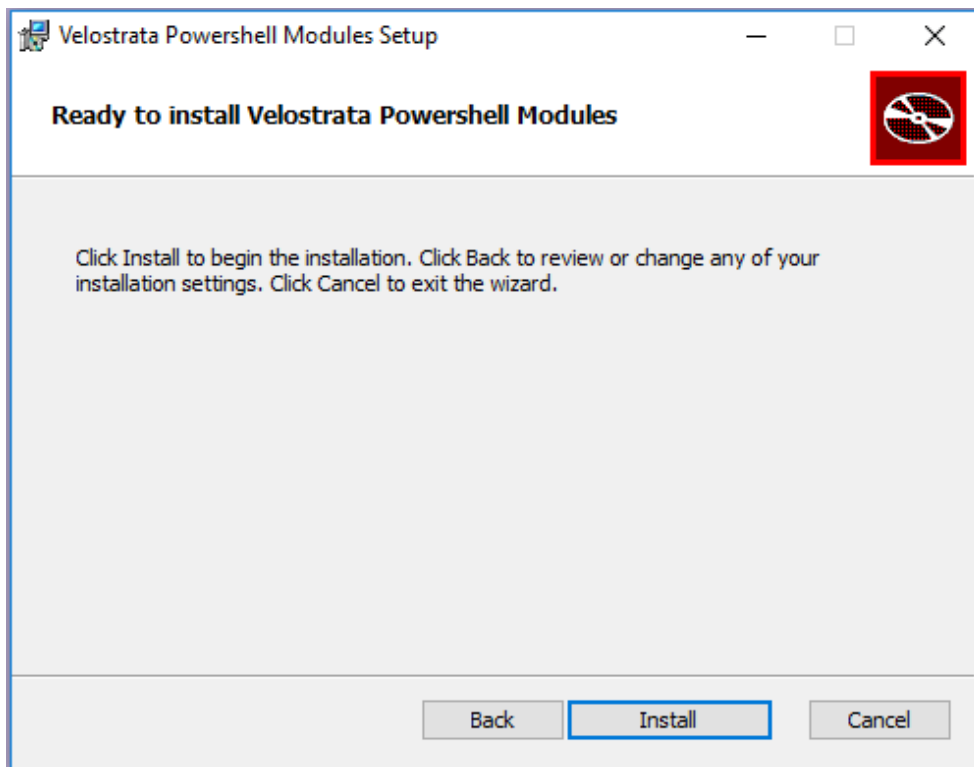
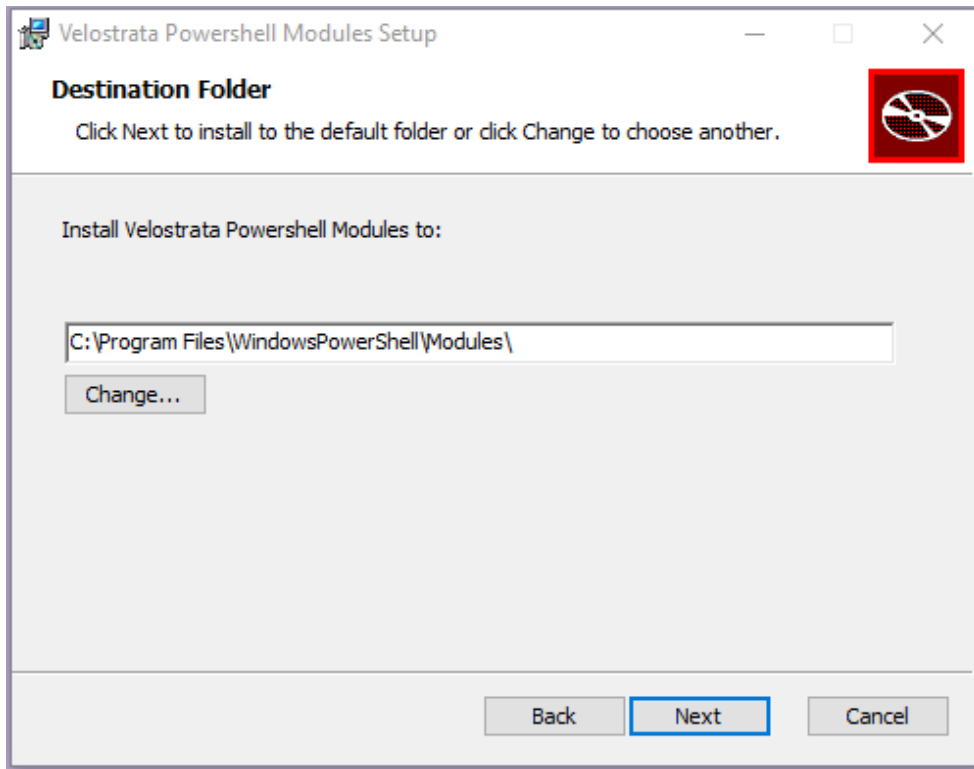
# Installing the Velostrata PowerShell Module

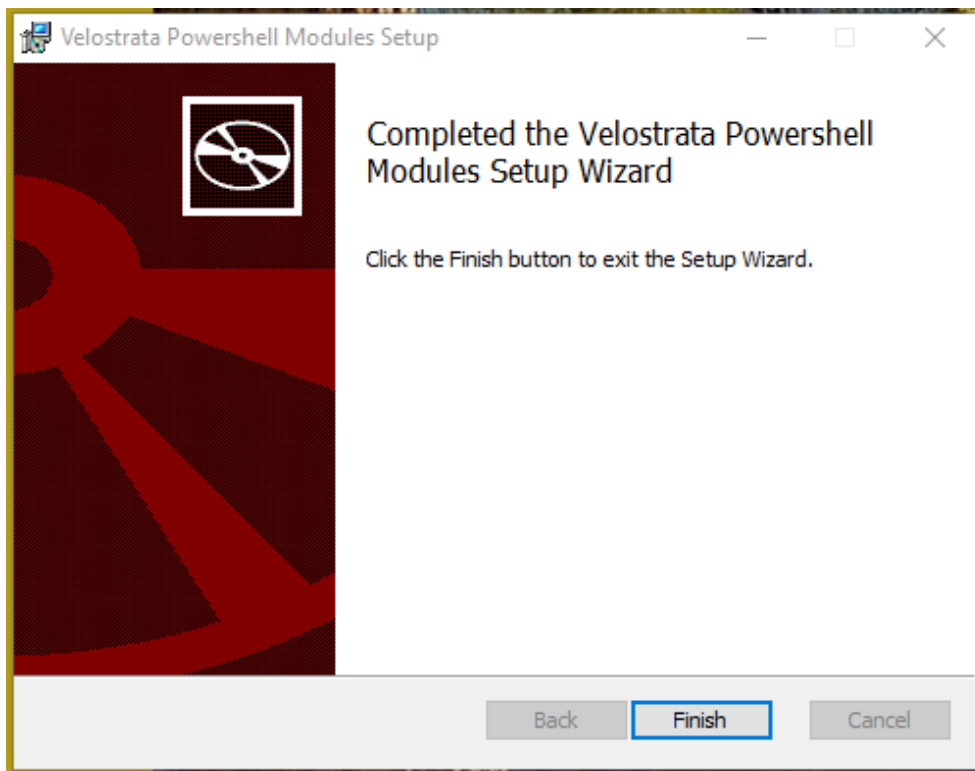
1. Download the installation file from <http://tiny.cc/velos-v3-0-ps> or browse to the Velostrata Web Management Page (HTTPS://VELO\_MANAGER\_IP) and click on the link **PowerShell module download** to download the installation file.



2. Run the installation file and follow the wizard.







# vSphere PowerCLI Integration

Velostrata PowerShell cmdlets can be used along with VMware vSphere PowerCLI cmdlets, for this VMware PowerCLI need to be installed,

Open a Power Shell console with Administrative rights, run the following command:

```
Install-Module -Name VMware.PowerCLI
```



# Using the Velostrata PowerShell Module

Using the Velostrata PowerShell module will require you to open the PowerShell command line and execute commands. You will find an inventory of all the commands available to you in the following links, depending on the tasks you're looking to accomplish:

## General Velostrata Management & Operations:

Visit [this site](#).

## Runbook Automation:

Visit [this site](#).

# Using Velostrata REST API

The Velsotrata API allows for automation and integration with third-party applications, specifically with common orchestration tools, e.g. VMware vRA, Ansible. The API is served by a REST Web service, protected with basic HTTP authentication. REST URL structure - `https://<host>/velostrata/api/v35/....` API input and output objects are serialized in JSON format.

To access more information on using the REST API please click [here](#).