

Foglight[®] Cost Director 7.3.0 **User and Administration Guide**



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Legend

- **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.
- CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

Foglight Cost Director User and Administration Guide Foglight Version - 7.3.0 Software Version - 7.3.0

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Understanding Foglight Cost Director

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About Foglight Cost Director

Business are challenged with know which workloads to move to the cloud. Foglight[®] Cost Director alleviates this problem by allowing businesses to know the true costs associated with running your data center to help you truly understand the cost of new VMs, environment growth, planned changes, and whether or not Cloud is going to really save you money.

There are two versions for Foglight Cost Director. Some of the functions are not available on the Lite version.

Installation Requirements

Foglight Cost Director comes installed on Foglight Evolve and can be installed on a Foglight Management Server. Foglight Cost Director requires the following cartridges for data collection:

- 1 Virtual-VMware-Lite-7.3.0.car
 - i NOTE: After installing the Virtual-VMware-7.3.0.car cartridge, existing vCenter agents (VC agents) must be updated using the Update Agent button in the VMware Environment > Administration tab.
- 2 OptimizerAutomation-7.3.0.car
- 3 CommonAnalytics-7.3.0.car
- 4 Virtual-HyperV-Lite-7.3.0.car
- 5 Cost-Director-7.3.0.car
- 6 Cost-Director-Lite-7.3.0.car

While Foglight Evolve comes with these cartridges pre-installed and enabled, a standalone Foglight release requires that these components be installed on the Foglight Management Server. The sequence of cartridge installation is important because of their dependencies. For more information about installing Foglight Cost Director, and for details about system requirements and version compatibility, see the *Foglight Cost Director Release Notes*.

Getting Started

- Enabling the Quest Pricing Cloud & Data Protection Portal Integration
- · Creating a default Price Plan

Enabling the Quest Pricing Cloud & Data Protection Portal Integration

The Quest Pricing Cloud is a live DB of Infrastructure as a Service Offerings and their associated costs. Pricing data is collected daily from the leading public cloud and participating managed service providers (MSPs). You can select the *Enabling the Quest Pricing Cloud & Data Protection Portal Integration* checkbox, and then click **Start** to interface with Foglight Cost Director. Then you will be directed to the **Initialize Cost Director** dashboard. For more information, see Creating a default Price Plan on page 6.

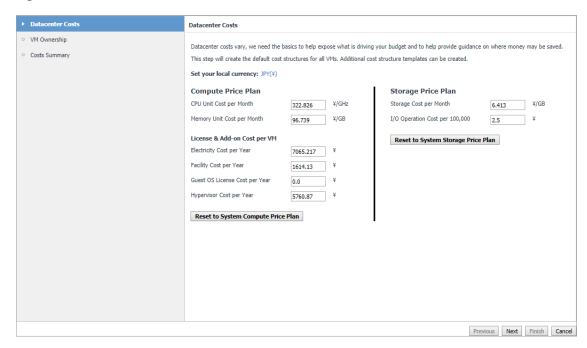
Creating a default Price Plan

When you start up Foglight Cost Director the first time, you will be directed to the **Initialize Cost Director** dialog box which walks you through the procedure of setting up the default Price Plan.

To create the default Price Plan:

- 1 Log in to the Foglight browser interface and make sure the left navigation panel is open.
- 2 On the navigation panel, under *Homes*, click **Cost Director**.
 - The Cost Director dashboard opens.
- 3 In the Cost Director dashboard, click Activate.
 - The Initialize Cost Director dashboard opens.

Figure 1. Initialize Cost Director



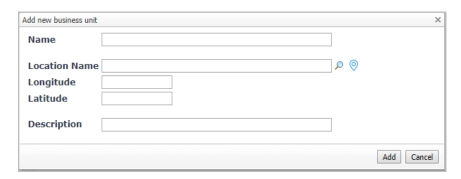
- 4 Datacenter Costs: This step creates the default cost structures for all VMs, which includes the following parts:
 - Set your local currency: Specify the cost currency by clicking the currency and a Currency Configuration dialog box will open. The supported currency includes USD, EUR, GBP, JPY, and CNY. Exchange Rate to USD can also be set on this page.
 - Compute Price Plan
 - CPU Unit Cost per Month
 - Memory Unit Cost per Month
 - License & Add-on Cost per VM
 - Electricity Cost per Year
 - Facility Cost per Year
 - Guest OS License Cost per Year
 - Hypervisor Cost per Year
 - Reset to System Compute Price Plan button
 - Storage Price Plan
 - Storage Cost per Month
 - I/O Operation Cost per 100,000
 - Reset to System Storage Price Plan button

The following lists the formula of populating:

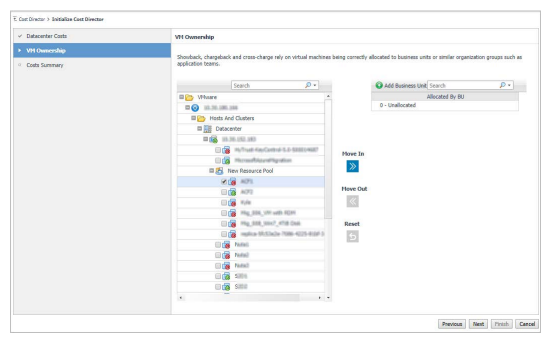
- CPU Unit Cost per Month = (Total Servers Cost x CPU Cost Weight%) / (Server Lifecycle Year x 12 month) x Active Server Count x Server CPU Cores x CPU Speed x vCPU/Cores Ratio x (1 - CPU Reservation%)
- Memory Unit Cost per Month = (Total Servers Cost x Memory Cost Weight) / (Server Lifecycle Year x 12 month) x Active Server Count x Server RAM x (1 - RAM Reservation%)
- Storage Cost per Month = (Total Storage Cost x Space Cost Weight%) / (Storage Lifecycle Year x 12 month) x (Total Storage Space x 1024)
- I/O Operation Cost per 100000 = 100000 x (Total Storage Cost x IO Cost Weight%) / (IOPS Capacity x Storage Lifecycle Year x 365 x 24 x 3600)

Taking numbers in the above figure for example, you can get the following values:

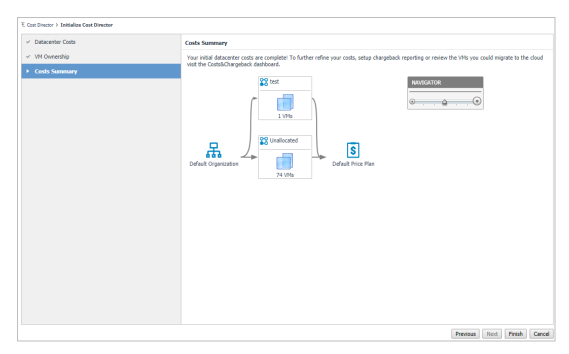
- CPU Unit Cost per Month = 600x0.3/6x12x3x2x5x1x(1-50%)=0.167
- Memory Unit Cost per Month = 600x0.7/6x12x3x3x(1-50%)=1.296
- Storage Cost per Month =6000000x50%/6x12x500x1024=0.081
- I/O Operation Cost per 100000 = 100000x6000000x50%/100000x6x365x24x3600=0.016
- 5 VM Ownership:
 - a Add Business Unit. Click the Add Business Unit button and an Add new business unit dialog box opens. Specify the required information.



b Select the unallocated VMs from the left table, and then click **Move In** to assign the selected virtual machines to the specified Business Unit, as needed. Click **Next**.



6 Costs Summary: View the topology dependency on the Costs Summary view, and then click Finish.



7 The creation of the default Price Plan is completed, and then the Cost Director > On-Premises dashboard opens by default. Also you can view the detailed information about created Organization, Business Unit, Default Price Plan, and Topology dependency view through the Cost Director > On-Premises > Administration dashboard.

Recommended additional reading

As tasks on the **Chargeback** dashboard, the **Cloud Cost** dashboard, and the **Container Cost** dashboard are commonly used throughout Foglight and Foglight Evolve products. Quest recommends that you read the following guides to understand both dashboards and the relevant tasks.

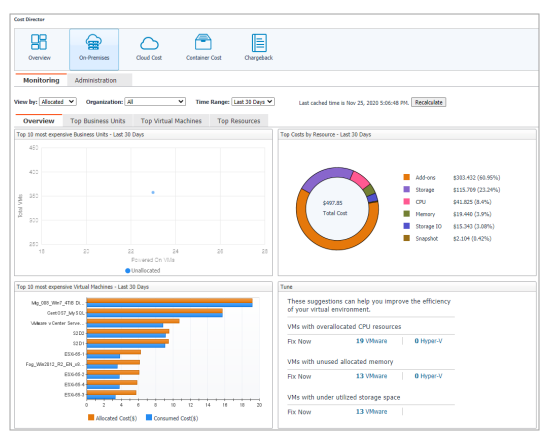
- Chapter Reporting on Your Enterprise in the Foglight User Guide.
- Chapter Cost Tab in the Foglight Hybrid Cloud Manager for Azure User and Administration Guide.
- Chapter Cost in the Foglight for Container Management User and Administration Guide.
- Chapter "Bubble Chart User Guide" and "Scatter Chart User Guide" in the Web Component Reference.

All data and metrics, which are presented and calculated by Foglight Cost Director, are from the Foglight for VMware cartridge. Quest also recommends that you read through the *Foglight for VMware User and Reference Guide & Foglight for VMware Installation Guide* to get a comprehensive understanding about the Foglight for VMware.

Using Foglight Cost Director

On-Premises dashboard

The *On-Premises* dashboard displays the statistic total cost of organizations, business units, and virtual machines in the last 7/30/90 days. Metrics and charts in this tab will be updated every day or you could click the **Recalculate** button to manually update all charts. To access this dashboard, under *Homes*, click **Cost Director**.



This dashboard consists of the following two tabs:

- Monitoring tab
 - Filters for showing resource costs, which includes the following three conditions:
 - View by: Calculate the resource costs based on Allocated costs or Consumed costs.
 Allocated is selected by default.
 - Organization: Lists all available organizations.
 - Time Range: Provides three time period of metrics calculation. Last 30 Days is selected by default.
 - The On-Premises charts, which appears on the On-Premises dashboard by default after you click Cost Director > On-Premises.

On-Premises charts

The **On-Premises** charts appear on the On-Premises dashboard by default after you click **Cost Director > On-Premises**, which includes the following four tabs:

- NOTE: The Top Business Units, Top Virtual Machines, and Top Resources tabs are not available on the Lite version.
 - Overview: Shows top 10 most expensive Business Units Last N Days, Top 5 Costs by resource Last N
 Days, Top 10 most expensive Virtual Machines Last N Days, and Tuning information.
 - Top Business Units: Shows the detailed information of the Business Unit that allocates or consumes the most costs.
 - Top Virtual Machines: Shows the detailed information of the Virtual Machines that allocates or consumes the most costs.
- Top Resources: Shows the detailed information of the Resource that allocates or consumes the most costs.

Overview Top Business Units Top Virtual Machines Top Resources Top 10 most expensive Business Units - Last 30 Days 600 CPU (28%) Memory (27.6%) (21%) Total Cos Storage (15.7%) Storage IO 7.7%) FVE NMS Unallocated Public FgIAM DB APM C Top 10 most expensive Virtual Machines - Last 30 Da These suggestions can help you improve the efficiency of your virtual environment. the part weathers as VMs with overallocated CPU resources Dec Alternation, MI Fix Now 399 VMware 0 Hyper-V VMs with unused allocated memory THE THE SE WANTED R 252 VMware 0 Hyper-V 58,7%,3667,0KT,3F Free 2009, Merchani AC VMs with under utilized storage space 45 VMware Allocated Cost(\$) Consumed Cost(\$)

Figure 2. Summary - All Servers view

Administration tab

The *Administration* dashboard appears after clicking **Cost Director > On-Premises > Administration**, which sets up and changes the configurations of:

- Organizations: Lists the available organizations and provides you with the options to add, delete, and edit the selected organizations.
- Business Units: Lists the available business units, provides you with the options to add, delete, and edit the
 selected business units, and allows you to assign an organization or price plan for the selected business
 unit.

- Virtual Machines: Lists the available virtual machines, provides you with the options to add, delete, and edit the selected business units, and allows you to assign a business unit or price plan for the selected virtual machine.
- Storage: Lists VMware datastore items and assigns the existing storage plan for the selected range.
- Storage Price Plans: Lists the available price plans of storage and provides you with the options to Add,

 Delete Set Currency Limport Lipport, and edit the selected price plan.
 - NOTE: In the Add new price plan and the Edit Price Plan dialog box, click the Load System
 Compute Price Plan button or the Reset to Load System Compute Price Plan button to load system default price plan.

NOTE: After setting the currency in the *Currency Configuration* dialog box, all the currency units displayed in the dashboard will be updated. You can also set Exchange Rate to USD on this page.

NOTE: Use the

Limport and Limport button to import or export the price plans in .CSV files.

- Topology: The Topology tab visualizes the relationships between the objects in your environment through an interactive dependency map. The map illustrates how different components relate to each other, and the levels of the available resources available to them. The Topology tab provides a quick and easy way to view components grouped by organization.
- VM Ownership: The VM Ownership tab enables user to assign datacenters, clusters, resource pools, and
 vfolders to different Business Units.

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Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- · Submit and manage a Service Request.
- · View Knowledge Base articles.
- · Sign up for product notifications.
- Download software and technical documentation.
- · View how-to-videos.
- · Engage in community discussions.
- · Chat with support engineers online.
- · View services to assist you with your product.