

The home page

This dashboard is the first screen you will see when you log in to the Claranet Cloud. It is intended as a general view of the resources currently being used by you on four different screens, which are from left to right, top down:

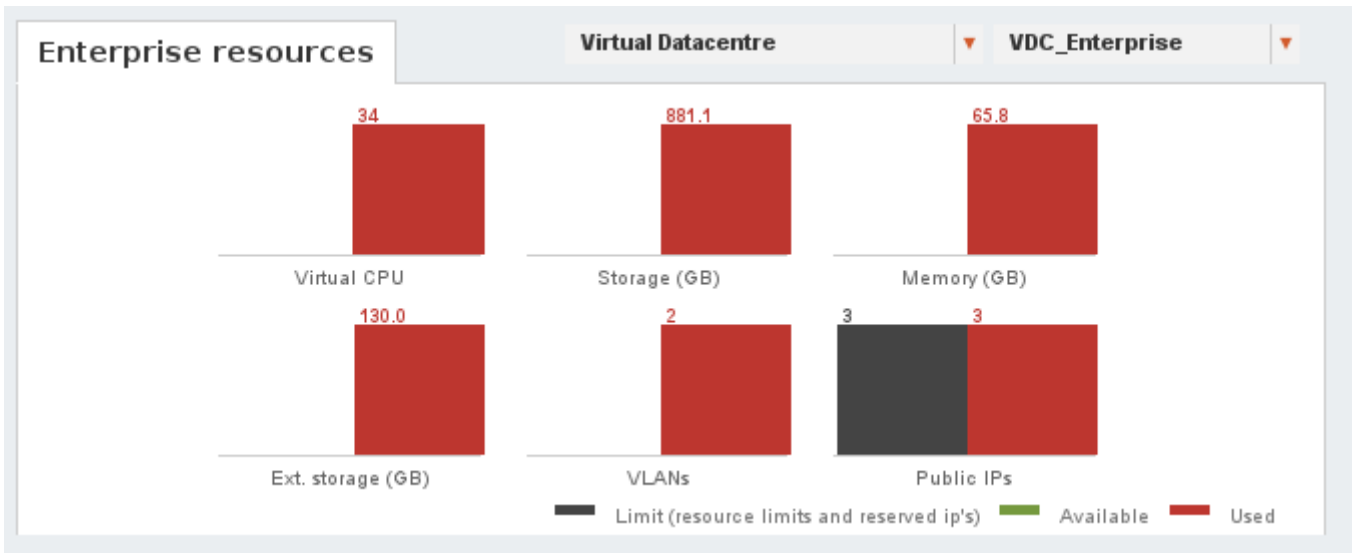
- Enterprise Resources
- Running Virtual Appliances
- Virtual Datacenters
- Events

These four screens can be minimised or maximised to give a better view of the data in which you are interested.

Enterprise Resource Statistics

This screen shows statistics of the resources used by the Virtual Datacenters you manage:

- Virtual CPUs used by the Virtual Machines (total and currently running).
- Storage size (total and used) of disks used by Virtual Machines (total and currently running).
- RAM used by the Virtual Machines (total and currently running).
- External storage (in volumes defined in the datacenter's storage section) used by Virtual Machines (total and currently running).
- Total and used number of VLANs defined.
- Total, reserved and used number of public IPs.



For each column (other than **Public IPs**), your limit is shown by the green bar, and your current usage is shown by the red bar.

For the **Public IPs** bar, your limit is shown by the yellow bar, the number of Public IPs reserved for allocation to any VM is shown by the green bar, and the number of Public IP addresses in use is shown by the yellow bar.

Virtual Datacenters

Virtual Datacentres				
Name	Total VMs	Running VMs	Total Volumes	Attached Volumes
VDC_Enterprise	33	4	3	2

This is a list of all the Virtual Datacenters defined and the following data about them:

- Virtual datacenter name
- Total Virtual Machines deployed
- Currently running Virtual Machines
- Total number of storage volumes created
- Number of storage volumes currently attached to Virtual Machines

Running Virtual Appliances

Virtual Appliances				
Name	Virtual Datacentre	Total VMs	Running VMs	Attached Volume
Vapp_01	VDC_Enterprise	29	3	1
Vapp_02	VDC_Enterprise	4	1	1

This is a list of all the Virtual Appliances defined and data about them:

- Virtual datacenter currently hosting this Virtual Appliance
- Total Virtual Machines deployed
- Currently running Virtual Machines
- Number of storage volumes currently attached to Virtual Machines

Events

Events				
Source	Date/time	Action	Performed by	Severity
Claranet_TEST / te...	2014/10/24 - 13:43...	SESSION_LOGOUT	testuser	INFO
Claranet_TEST / te...	2014/10/24 - 13:41...	SESSION_LOGIN	testuser	INFO
Claranet_TEST / te...	2014/10/24 - 7:55:45	SESSION_LOGIN	testuser	INFO
Claranet_TEST / ad...	2014/10/23 - 13:28...	SESSION_LOGIN	admin	INFO
Claranet_TEST / ad...	2014/10/23 - 13:23...	SESSION_LOGIN	admin	INFO
Claranet_TEST / ad...	2014/10/23 - 12:55...	SESSION_LOGIN	admin	INFO

This is a condensed view of the Events view logs. It is controlled with the same privileges as the Events view, so if you have no events privileges, no events window will display here.

You can double-click on an event to display the event detail, and copy it to the clipboard if you need.

Source URL: <http://cloudhelp.claranet.com/content/home-page>