

COBALT ManageRaQ

Manage Multiple RaQs from a Single Console

The Cobalt ManageRaQ is a server appliance that enables web hosting service providers to manage, troubleshoot and monitor a farm of Cobalt server appliances (all versions of the RaQ product family) from a single console.

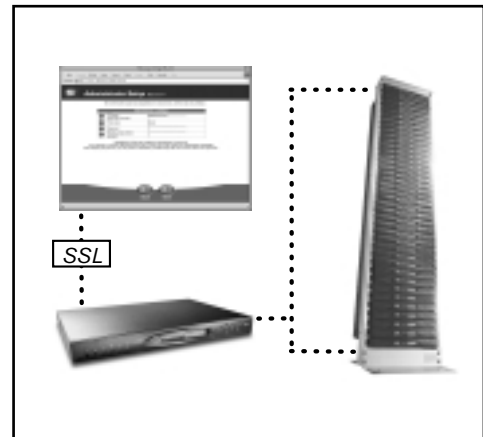
The system administrator will now have the ability to manage multiple RaQs through a browser-based interface that connects the server farm to the ManageRaQ. Communication between the browser and the Management Console is encrypted with 128-bit Secure Socket Layer (SSL).

Benefits:

The Cobalt ManageRaQ increases the productivity of ISP system administrators in two major ways. Firstly the ManageRaQ can monitor network and system resources all from one location. Secondly, the ManageRaQ can install software updates and new software to multiple RaQs with the click of a button. Consequently, the administrator is able to manage a substantially higher number of RaQs. These features make an ISP more competitive by simplifying maintenance and lowering maintenance costs.

Features:

- Management Console enables the administrator to upgrade software on multiple RaQs with a single click.
- Services like FTP, Telnet and DNS can be simultaneously turned on or off for a designated set of RaQs.
- Password administration on the managed RaQs is simplified. Management Console can remember the password of individual RaQs, so that it does not have to ask for it for every session.
- Default network settings like gateway IP address, and primary and secondary DNS addresses can be set with one click for selected RaQs.
- Multiple RaQs can be rebooted remotely from the Management Console.



Monitor:

- Management Console allows the administrator to retrieve and view the ActiveMonitor for a group of RaQs. It also allows them to zero in the individual RaQ (or RaQs) that has software or hardware faults.
- The administrator can view the hardware and software configuration of a group of RaQs.
- In case of a service failure, the administrator can receive, at a specified email address, an email notification of the following services on multiple RaQs – web, email, FTP, and DNS.

Ordering Information	Part Number	Product Configuration
	R39 C02 HTU	RaQ 3 with 128MB DRAM, 10.2 GB IDE disk, single ethernet

About Cobalt Networks

Cobalt Networks, Inc. is a leading developer of server appliances that extend the reach of the Internet by setting new standards for value, integration and ease of use. Cobalt's award-winning product line – the Cobalt Qube, Cobalt Cache, Cobalt RaQ, and Cobalt NASRaQ – are widely deployed as Internet and web-hosting server appliances in businesses, educational institutions and Internet Service Providers (ISPs). Cobalt's solutions are delivered through a global network of distributors, value-added resellers and ISPs. Founded in 1996, Cobalt Networks Inc. (<http://www.cobalt.com>) is headquartered in the heart of Silicon Valley in Mountain View, California, USA, with international offices in Japan, United Kingdom, France, Netherlands and Germany.

For the name of a distributor near you, contact:

Cobalt Networks, Inc.
555 Ellis Street
Mountain View, CA 94043
phone: 888.70.COBALT
1 (650) 930 2500
fax: 1 (650) 930 2501
web: www.cobalt.com
email: info@cobalt.com

Cobalt Networks, Inc (Europe)
Schipholweg 123
2316 XC Leiden
The Netherlands
phone: +31 (71) 565 7000
fax: +31 (71) 565 7010
web: www.cobalt.com
email: info-emea@cobalt.com