Varnish Controller A graphical administration platform for managing Varnish clusters

Varnish Controller is the easy way to manage Varnish clusters. It's an administration console with a user-friendly web dashboard that simplifies the process of configuring Varnish servers, deploying and updating VCL, monitoring Varnish behavior and scaling resources.

Varnish Controller is included by default in Varnish Enterprise Premium subscriptions, and as an add-on for Varnish Enterprise Standard subscriptions and Varnish Cache deployments



Varnish goes visual

The Controller dashboard makes it easier than ever to:

Get up and running - Deploy and rollback in seconds

Scale quickly -

Automatically discover and deploy VCL to new servers

Update VCLs - Automatic VCL updates, with flexible deployments of different VCLs

Run staged deployments -Test and move from staging to production easily

Monitor health - Access real-time data from each Varnish server



Varnish Controller features

Autoscaling

Dynamically discover and add Varnish instances
Automatically deploy VCL to new servers

Redundancy

Run Controller Agent, API Gateway and Web UI modules locally on each site

Group configuration management

Manage Varnish clusters, assigning VCL and parameters to groups simultaneously

Multi-tenant deployment

Deploy multiple VCLs to one Varnish server

Associate servers with specific regions

Real-time statistics

Access statistics and data across multiple instances

Real-time CPU, RAM, bandwidth, health metrics per server or server group

About Varnish Software

Varnish is a powerful caching technology used by over 10 million websites and the world's largest content, streaming and telecommunications providers, who rely on it to provide lightning-fast web and streaming experiences for huge audiences.

Edge logic validation

Validate VCL on a server with matching logic Built-in error checking

Server tagging

Label servers based on function, location, hardware for easier management

Staged deployments

Test edge logic changes on one production server, then promote to all servers

Security

All communication encrypted and authenticated Access controls and read/write permissions via Active Directory / IDP integration

www.varnish-software.com

Los Angeles - Paris - London Stockholm - Singapore - Karlstad Dusseldorf - Oslo - Tokyo

