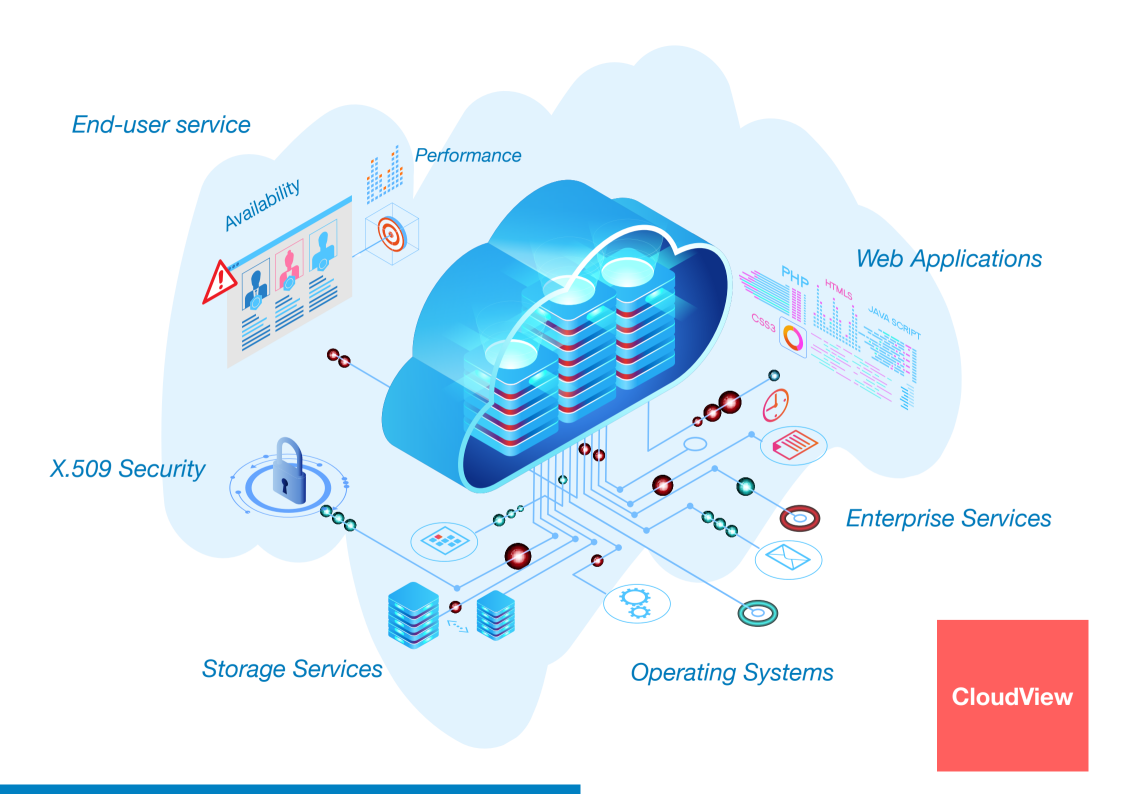




An enterprise cloud performance and availability monitoring service for laaS, PaaS, or operating system computing infrastructure including support and 24x7 incident management.





EASY SETUP TO SEE IT ALL

A simple way to track your cloud infrastructure usage and keep aware of changes before they happen. Includes:

- In-depth performance analysis of your cloud instances and operating systems
- End user performance analysis for your websites, enterprise services, and your X.509 security certificates validity

 A complete managed services support package, including service incident management

Using Kronometrix, you can easily find out if you are using the right cloud instance type and size and ensure your web services are fast enough for your customers.

From data recorders to analytics, Kronometrix offers all the necessary tools and methods to record, analyze and visualize data from your services, instances and applications in an efficient way.

If you would like to know more details about Kronometrix Cloud View, please contact us at sales@kronometrix.com



Kronometrix CloudView is an enterprise service designed to keep track of the performance, availability, configuration for public and private cloud operators. Cloud View focuses on several key factors:

- Operating system performance
- Web site performance and availability
- Service performance and availability.
 Example SMTP, POP3, IMAP, TomCat,
 JBoss, MariaDB, Redis, Memcached
- X.509 security certificate expiration
- Smart Alarms



INCLUDES



Cloud instances and operating systems performance, availability and inventory configuration



Websites, enterprise services, X.509 security certificates. Includes one monitoring region: Helsinki, Finland



Incident Management, Root cause analysis



Standard 8x5 / Premium 24x7 Managed Services

Requirements

RedHat, SuSE, OpenSuSE, CentOS, Fedora, Debian, Ubuntu Linux, CloudLinux, FreeBSD, NetBSD, OpenBSD 64bit operating systems

Advantages

We build our own tools, from data recording, filtering to visualization and analysis. You have access to the original raw data, simple to use with different systems. Using Kronometrix you can easily keep track of your cloud OS instances, web sites, or enterprise services in terms of performance, availability, and security, at lowest cost.

PRICING

Kronometrix CloudView service includes the following standard and optional features:

ITEM	DESCRIPTION		TYPE	PRICE
Initial Setup	Kronometrix Setup: Data Recording & Analytics	Standard	Sign-Up Fee	900,00 €
Standard 8x5	Standard 8x5 Mon-Fri support, 3 hours root cause analysis per month, 10 Incident Cases	24h SLA	Annual Commitment	19,95 € /DS /month
Premium 24x7	Premium 24x7 support, 7 hours root cause analysis per month, 100 Incident Cases	6h SLA	Annual Commitment	29,95 € /DS /month
Mission-critical	Mission-critical 24x7 support, 21 hours root cause analysis per month, 500 Incident Cases	1h SLA	Annual Commitment	49,95 € /DS /month
	Access to Kronometrix SaaS to see all your services, including access to raw data	Included		
	End-User performance, availability outside your network using Kronometrix node Injectors	Included		
	Managed Operation Service, Incident Management and Root Cause Analysis	Included		
	Cloud infrastructure setup, up to 25 virtual hosts (AWS, Google, DigitalOcean, Azure)	Optional		1200,00 €
	Additional Incident Management	Optional	T&M basis	120,00 € /hour
	Performance Analysis & Troubleshooting	Optional	T&M basis	120,00 € /hour
	JVMTune Service - Tuning Java Virtual Machine for Java based applications	Optional	T&M basis	Call us
	SystemCheck Service - Computer system verification: installation, configuration, tuning	Optional	T&M basis	Call us

CloudView Premium 24x7 or Mission Critical Service requires minimum 10DS, annual commitment.

Please note that the prices are exclusive of value added tax. For large installations, please contact us for more information.

Annual Commitment: the period of time you plan to use the service, minimum 1 year. You can cancel anytime, but you need to pay up to 1 year. Billed every month. The term **Data Source** ("DS", "ds") means any system connected to a public or private network with a valid IPv4 or IPv6 address being a server, a data logger, a graphic workstation, or a sensor bound to a single Kronometrix data subscription.