

# Equiduct

Equiduct, a regulated market, is an all-in-one trading platform for both the Retail and Professional Investor.

## EQUIDUCT

### The Need For IT Monitoring

They needed a high performance, distributed monitoring system to give a unified presentation of network and systems telemetry from their London-based datacenters. Equiduct also anticipated the rapid growth of their IT environment, so they wanted to avoid the expense and complexity of a per-node pricing model.

### Why Opsview?

Opsview's extended functionality allowed for detailed trend analysis and SNMP trap processing all in a single, normalized interface. They were able to manage multiple levels of infrastructure from hardware to mission-critical, real-time applications, whilst scaling their IT environment.

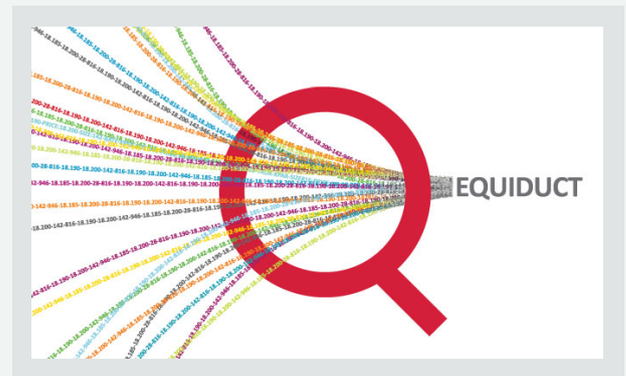
### Deployment and Result

Equiduct now have a fully supported IT monitoring tool that manages multiple levels of infrastructure (from hardware through to mission-critical, real-time applications) in a single, unified interface. Equiduct now experience high performance monitoring whilst minimizing costs.

## About

Equiduct is a Regulated Market of the Borse Berlin AG. Börse Berlin AG is a stock exchange based in Berlin, Germany, founded in 1685 and is one of the oldest exchanges in Germany.

Equiduct provides a fast and cost-effective trading platform for European equities. Its technology is designed to provide order execution at the best price. Uniquely, Equiduct brings together retail brokers with dedicated market makers to provide retail investors with best execution on a pan European Regulated Market.



**Industry:** Financial Services  
**Location:** London  
**Employees:** 11-50



## The Need for Opsview

Launched in 2009, and majority owned by Citadel Securities and Knight Capital Group, Equiduct needed a high performance, distributed monitoring system to give a unified presentation of network and systems telemetry from their London-based datacenters. As a start-up they felt the costs of a monitoring solution from one of the 'Big Four' proprietary providers couldn't be justified. Equiduct also anticipated the rapid growth of their IT environment so wanted to avoid the expense and complexity of a per-node pricing model.

## Why Opsview?

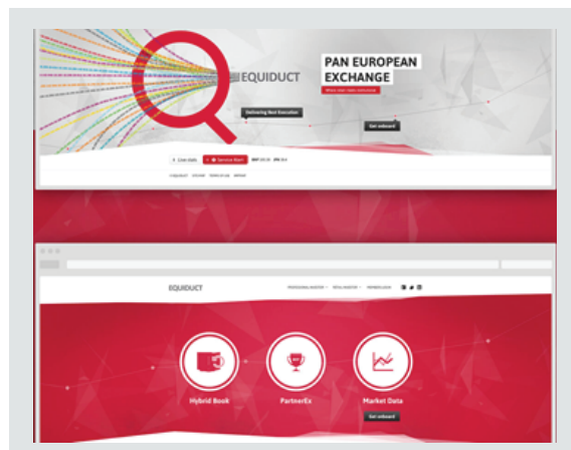
After an extensive competitive analysis of the leading open source monitoring tools, Equiduct selected Opsview Enterprise because it extended Nagios® Core's functionality to allow service definition by business-related groups, detailed trend analysis and SNMP trap processing all in a single, normalized interface. Its open source code base and compatibility with Nagios Core also enabled Equiduct's support team to customize and extend Opsview Enterprise edition for their specific environment, within the support contract provided by Opsview.

## Deployment and Result

Equiduct now have a fully supported IT monitoring tool that manages multiple levels of infrastructure (from hardware through to mission-critical, real-time applications) in a single, unified interface. Opsview's ease-of-use interface keeps Equiduct's training costs to a minimum and means fewer staff are required to monitor and manage their high performance infrastructure.

Equiduct can easily extend their installation through the use of Opsview's Enterprise Modules and the hundreds of free plugins available for Nagios and Opsview's

simple subscription-based model doesn't penalize Equiduct as they scale their IT environment.





## About Opsview

Opsview makes it easier for sysadmins to do their jobs by offering comprehensive and customizable systems monitoring. The Opsview platform enables sysadmins to easily monitor the complex enterprise IT environments that support critical business services, with native support for more than 3,500 technology plugins and integrations with IT operations tools. Highly configurable dashboards allow sysadmins to effectively visualize and report on the health of their IT infrastructure, enabling proactive maintenance. Opsview is trusted by hundreds of businesses, government organizations and managed service providers globally. Customers include MIT, Sky, Cisco, IBM, Telefónica, Daimler, British Telecom, Fujitsu, AXA and VMware.

**Try Opsview at [www.opsview.com](http://www.opsview.com)**

