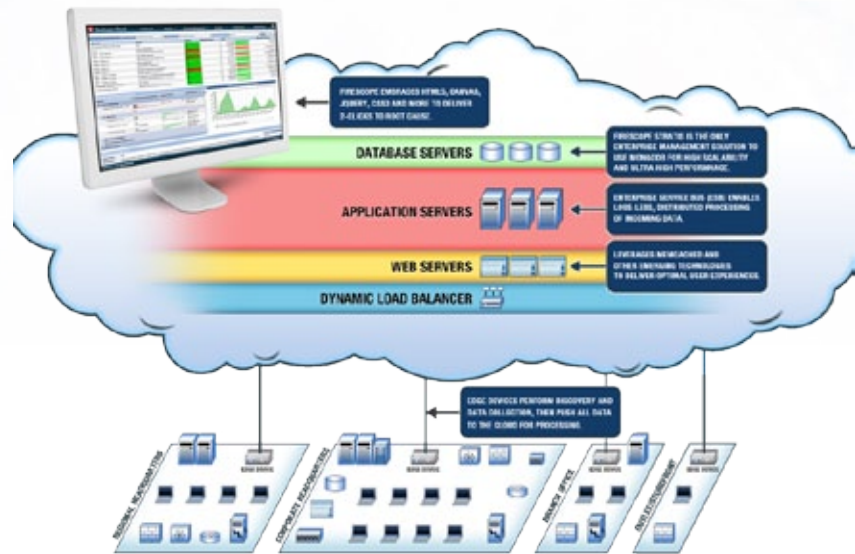


FireScope Stratis



FireScope Stratis is the only solution designed specifically for today's agile, cloud-enabled enterprise, helping organizations drive maximum competitive advantage from their technology investments.

Cloud computing has now moved from hype to reality and as a result we are seeing truly massive and complex infrastructures being deployed to support multiple, heterogeneous cloud strategies. These enterprises are struggling to manage their environments as traditional management solutions are approaching the end of their usefulness. This is primarily due to the scale of the environments and the need for a single view into the performance of their services, as more and more of these services are IT based. Traditional approaches simply don't satisfy the need, and those that simply migrated an existing traditional or relational management solution to the cloud still suffer from many of the same inherent bottlenecks and issues they had previously, but now in a more dynamic environment.



Only FireScope Stratis can truly leverage the unique advantages of the cloud in ways that deliver clear value for our customers.

MANAGE BY SERVICES

- TRUE Top-down approach that aligns the IT environment with how it provides CRITICAL services and supports the business.
- UNIQUE Predictive Analytics by service that reduces over/under investments in technology supporting the business.

MANAGE I.T. GLOBALLY

- TRUE global service views aggregated in a single dashboard.
- The ONLY management product to aggregate data globally into single point of truth; Get enterprise Policies, OLAs, SLAs and Compliance.
- Enterprise-wide reporting and analysis across ALL teams, all locations.

MANAGE BY BUSINESS IMPACT

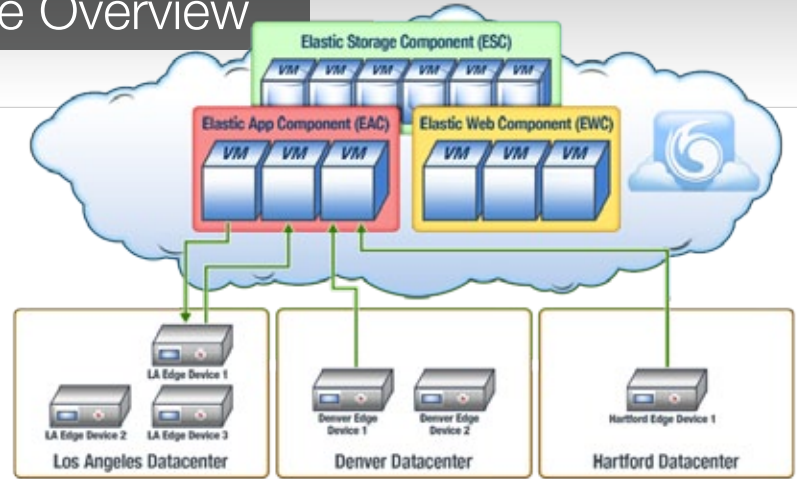
SLA	Business Impact
99.92%	\$12,950,000 USD
98.752%	\$7,625,000 USD
99.99%	\$10,070,000 USD

- TRULY understand the financial cost of an outage and its impact.
- Prioritize efforts based on total IMPACT to the business.
- Align capacity and resources with FORECASTED business growth.
- ONLY solution that combines and correlates business and technology data.



FireScope Stratis - Architecture Overview

- FireScope Edge Device resides at each business location and performs discovery and data collection, and pushes the resulting data up to your FireScope Stratis cloud. All configuration of Edge devices are performed through the central FireScope Stratis interface, enabling new business locations to be easily integrated into your dashboards by starting up a new Edge device and pushing down configuration.
- Elastic Web Component (EWC) leverages the latest web technologies such as HTML5, CSS3, Canvas and more to deliver 2-clicks to root-cause. Because the user interface is segmented from analysis and storage, it can be dynamically scaled to support an unlimited number of concurrent users while ensuring optimal user experiences.
- Elastic Application Component (AWC) handles securely transferring data collected by Edge devices, normalization and analysis for events, performance, capacity and SLA's. The distributed nature of this layer enables it to support truly massive environments without a performance hit.
- Elastic Storage Component (ESC) is based on Big Data technologies to maintain a data warehouse of service dependency performance and utilization. Out of the box, this architecture supports high availability and secure multi-tenancy.



FireScope Stratis - Secure Multi-Tenancy

ONLY FireScope can deliver true, secure multi-tenancy and massive scale to support any environment.

FireScope Stratis was designed from the outset to support multiple approaches to secure multi-tenancy, enabling organizations to choose their level of segmentation and isolation. Our approach allows for either virtual or physical segmentation of customer data, without the need to deploy separate instances of FireScope Stratis. This approach also makes it quick and effortless to provision new customers and elastically scale FireScope Stratis.

