Enabling ClOs to succeed...

Quality of Service

The Quality of Service (QoS) from your IT organization depends on how focused your resources are on the primary objective, the delivery of services. How can you deliver consistent QoS to your clients if you have to also continuously identify, plan, and execute changes?

Innovation is the staple of the IT industry

The IT industry thrives on innovation. How do you stay ahead of your competition when adapting the new and discarding the old while continuing to deliver uninterrupted service?

Optimal infrastructure in continuous flux

Your users demand more services at higher efficiency. Continuously changing technology offers the potential to enhance your services. How do you combine these two forces to your advantage to optimally deliver the expected QoS at the lowest cost?



Optimizing the IT Infrastructure

Information Technology (IT) is one of the most innovative and rapidly changing industries. However, innovation continuously destabilizes the industry — resulting in constant reorganizations, infrastructure churn, mergers and acquisitions, and creation of new companies. These structural changes create major challenges for CIOs. They have to incorporate new technologies and processes, meet new regulations or adjust to changing relationships with available vendors and partners, adapt to and justify investments in technologies that may be short-lived — all the while maintaining uninterrupted service to their internal clients. Thus, CIOs need to plan for continuous change while delivering services. This is like trying to change the transmission while a car is running.

Vikroon Systems is focused on planning for the continuously changing IT environment by providing solutions, technologies, and consulting services.

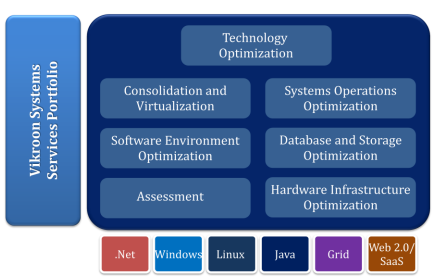
Vikroon Systems is able to provide holistic solutions to keep the IT infrastructure optimal under continuously changing environments due to internal needs and external requirements. It is uniquely qualified to objectively evaluate, recommend, plan, and implement the most optimal solutions to ensure our customers retain their competitive advantage.



The core leadership team of Vikroon Systems brings a combined 150+ years of experience in designing, marketing, and selling Sun Microsystems, HP, and other platforms used in a range of applications, including mission-critical business infrastructures, solutions, and associated software. The company has an experienced engineering team with variety of deep skills in different technologies and architectures to deliver on various services.

Vikroon Systems Optimization and Migration Services Portfolio

Vikroon Systems offers a comprehensive set of services to migrate and optimize IT infrastructures. Each service is backed by methodology developed from long experience and deep understanding of customer needs.



Vikroon Services Manage...

Changes in Technology

Innovation and obsolescence need not destabilize your QoS. Vikroon Systems' core team has led the development and successful adoption of paradigm-shifting technologies and can apply this experience to help you.

Changes in the Industry

Success of one technology over the other essentially causes structural changes in the industry. Vikroon Systems has a broad industry perspective which is vital for anticipating changes and mitigating their impact on your QoS.

Changes in Expectations

Your users do not function in isolation.
Your services have to keep up with their expectations. Vikroon Systems has long experience of managing painless transitions to next generations of services.

Assessment Service

We engage with the customer in multiple phases — from discovery to objective recommendations based on deep industry expertise — leading to jointly defined action plans for an optimized infrastructure implementation. We design, plan, and manage a migration path for our customer's hardware, software, applications, database and storage.

Hardware Infrastructure Optimization Service

We migrate our customers' IT infrastructures to new and current hardware platforms. We use best practices and methodologies that are based on a deep and multi-faceted, real-world experience of building leading IT infrastructures for business-critical applications, including enterprise-class servers. The suite of services includes complete system-level performance and environmental characterization plus optimization for lowest capital and operational expenses.

Software Environment Optimization Service

Our suite of software services ensures a safe migration to a new, optimized operating environment or middleware framework that match our customer's business objectives. The services are derived from uniquely deep technology experience with Sun Solaris, Java Enterprise Environments, Linux, HP-UX, plus both development and migration tools.

Database and Storage Optimization Service

Maintaining access to your data through any kind of transformation is often the most critical aspect of moving to a new technology platform. Using best practices and methodologies, we ensure the integrity and continued availability of customer's data throughout the whole process.

Consolidation and Virtualization Service

We help customers reduce CapEx by consolidating their server farm, moving heterogeneous workloads from multiple servers to fewer larger servers, or combining multiple workloads under a single operating system, reducing the number of OS images. We assist you in developing a virtual infrastructure that provides quantifiable and tangible cost savings from your datacenter to your desktop. Virtualization reduces CapEX and OpEx, while minimizing any potential lost revenue associated with downtime, failures, and outages.

Systems Operations Optimization Service

Whether the customer is moving to a completely new hardware or software environment or upgrading to a new release of a familiar product, it's important to create a seamless transition path that reduces the risk and minimize the potential impact on business functions. We map out the differences, create an end-to-end process for a painless migration, and provide training for the customer's IT staff.

Technology Optimization Service

We offer an optimization service that is performed on a regular basis at scheduled intervals where we monitor the infrastructure and evaluate it against current technologies, regulations, and best practices. This is a subscription-based service that will help the customer stay current and determine when they should migrate to a new technology or process.

Vikroon Systems Fremont, CA 94539 Phone: (650) 866-5130 info@vikroon.com www.vikroon.com

Part No. 2009-94