

Server Performance Management Services

Optimize system, application and database performance across your entire enterprise. Regardless of the business you are in the demands and complexity of your IT organization are constantly increasing due to higher resource consumption, new applications and higher expectations for IT-based services. Stratus brings you a better approach for managing server performance and capacity.

Key Steps and Deliverables

■ Server performance audit

- The Stratus availability advisors' audit is the essential first step for achieving and sustaining optimal server performance. During the audit we:
 - analyze server performance
 - identify resource consumption and correlate use to performance
 - predict the impact of future applications usage on performance
 - identify configuration requirements for new applications
 - document server capabilities against current and future business needs.
- Upon completion of the audit, you will receive:
 - a capacity plan that ensures scalability with future business requirements
 - a set of system diagrams and sample configurations for performance improvement.

■ Server performance plan

- A performance plan is created to ensure the availability of your servers and applications and help you:
 - solve day-to-day performance issues
 - track long-term performance
 - predict the impact of changes
- Milestones and key deliverables cover the implementation of server optimization tools and hardware and software that can achieve high-performance SLAs.
- The server performance audit is a prerequisite for this step

■ Server performance plan implementation

- Stratus availability advisors ease implementation by keeping this stage on time, within budget — and with minimal disruption to your business.
- The implementation phase includes final server configuration diagrams and 2 hours of knowledge transfer for two employees.
- The previous steps are a prerequisite for implementation

Benefits

■ Eliminate downtime

An availability strategy will be developed and formalized to reduce planned and unplanned downtime.

■ Deliver optimal responsiveness to users

Ensure continuous availability and rapid response of servers and applications through the eyes of the user while you cost-effectively manage capacity demands.

■ Business advantage

Plan technology and capacity requirements based on growth estimates, application deployment and performance requirements to assure performance of your business-critical applications.

Duration

Audit: One week for less than 20 servers



Improve
Productivity



Optimize service
Quality



Business Process
Optimization