

Invest in the Capability your way with QuestFlex®

Consider QuestFlex®: What if for one monthly price, you could ensure that your technology requirements were provided, maintained, and supported?

A QuestFlex® SLA provides industry leading technology capability in any configuration you choose.



Specify your own requirements ranging from virtualization, storage, servers, network equipment, or VoIP to complex application environments to power your entire enterprise. QuestFlex® facilitates faster time to market, ease of scalability, higher performance, reliability, and security at your facility or at one of Quest's Service Delivery Centers. In addition, your QuestFlex® Service Level Agreement (SLA), qualifies as an operating expenditure, not a capital expenditure. An SLA also offers monthly payments which improves liquidity, frees up cash, and increases cash flow and management.

QuestFlex® is a powerful business tool that provides:

- Decreased costs securing your technology requirements;
- Access to technical expertise and competencies your organization may not have available — devote your time and effort to operating your core business and driving revenue, not purchasing and supporting technology;
- Improved performance and efficiency; and
- Enhanced service flexibility and integration of complexity.

Ownership/Management Options

Owned By: You	Owned By: Quest	Owned By: You	Owned By: Quest
Managed By: You	Managed By: You	Managed By: Quest	Managed By: Quest

Manage Your Risk

QuestFlex® offers unique protections against many forms of risk, including:

- Reducing the time required to implement new technologies;
- Eliminating the need for CAPEX expenditures for upgrades to software and hardware due to obsolescence or market changes;
- Ensuring you get the capability and support you need for your solution; and
- Eliminating guesswork: The right equipment and software is provided, tested, installed, configured, tuned, and managed.

Options for all of your product needs

800-326-4220 | www.questsys.com

How can we help?®