

The past few years have been difficult for most IT departments who are pressed to deliver results. As a result, organizations need the capability to quickly increase resources to meet critical IT initiatives. Agitech has been providing exceptional Staff Augmentation Services to Fortune 500 Companies for more than ten years. Agitech's highly skilled consultants can help you achieve your business objectives through the appropriate use and implementation of technology, including:

- Application Development & Integration
- Application Maintenance
- Business Analysis
- Content Management
- Data Warehousing & Analysis
- Database Design, Administration & Maintenance
- eBusiness & Web Applications
- Helpdesk Support
- Management Consulting
- Network Design, Implementation, Administration & Support
- Operating Systems Support
- Project Management
- Project Outsourcing
- Software Implementation & Installation
- Software Quality Assurance & Testing
- Systems Integration & Conversions
- Documentation/Technical Writing

We ensure that you'll be working with the most highly trained consultants, as our staff is continually educated for the most sought-after technical skills. Our commitment to training translates to superior technical expertise. The added benefits of working with us ensure:

• **Cost Savings**

By staffing only for current needs, long-term technology development and support costs are kept under control.

• **Flexible Resource Allocation**

By working with our experienced consultants, you can select the specific skill sets you need and then allocate your internal resources where they are most needed and most effective. The end

result is optimized flexibility.

- **Immediate Productivity**

Depending on the specific project, your staff may need additional expertise on new technologies or platforms. Using our professionals who have knowledge of your industry sector and experience with your particular technologies means you can move ahead immediately and rapidly and meet aggressive project target deadlines.