



Sun Technologies Inc.

Corporate Overview

Digital Transformation, Technology and Consulting Partner

<h3>Quick Facts</h3> <ul style="list-style-type: none"> 23 years in Business Customers from Small to Large Fortune 500 to Fortune 1000s Brilliant minds across the globe 	<h3>Overview</h3> <p>Established in 1996, Sun Technologies, Inc. is headquartered in Atlanta, Georgia. We believe in providing best class services for our customers and help them achieve greater excellence in this digital age. Our services are engineered to accelerate our customer's business. As a leading service provider for top Fortune 500 and Small/Medium sized companies, we strive to deliver excellent services to customers.</p>		
<h3>Accreditations</h3> <ul style="list-style-type: none"> 2012- Class III Supplier of the Year Award – GMSDC/NMSDC 	<h3>Accolades</h3> <ul style="list-style-type: none"> 2012, 2011 & 2010 – Winner of the Fast 50 Asian – American Business – The Excellence Award” by USPAACC. 2009-2010 Top 5 Telecom Equipment/Integrator results using Sun Technologies' 12-Pack 	<h3>Service Offerings</h3> <ul style="list-style-type: none"> Professional Services Infrastructure Management Services Transformation and Modernization Independent Testing & QA Services Data Analytics & AI 	<h3>Target Industry</h3> <ul style="list-style-type: none"> Financial Services Banking & Insurance Retail Telecom Life Sciences Energy & Utility Healthcare
<h3>Market Accreditations</h3> <ul style="list-style-type: none"> ISO 9001 Certified CMMI Level 3 Company 			
<h3>Value Proposition</h3> <ul style="list-style-type: none"> An On-Demand global delivery model to best align IT capabilities with your business needs Competitive Pricing Model - 20% savings compared other vendors in the industry Reduction in cycle time and turnaround time in overall delivery of services Jump Start-Kits & Robust Knowledge Management and Retention 	<h3>Why Choose Sun Technologies</h3> <p>Sun Technologies is your ideal partner in growth and innovation</p> <ul style="list-style-type: none"> Client Focus <ul style="list-style-type: none"> Partner, Add Value, Align Goals, Seamless process integration Co-creation and Co-existing with Client team Leadership <ul style="list-style-type: none"> Pioneer, Role Model, Inspire Deep Domain & Technology Expertise <ul style="list-style-type: none"> Knowledge Repository Business Knowledge Practitioners Approach Reliable People <ul style="list-style-type: none"> Honest, Consistent, Committed, Continually striving to deliver innovative solutions Respect for Individual <ul style="list-style-type: none"> Value Diversity, Inspiring Trust, Team work, Open Exchange of Ideas 	<h3>Technology Expertise</h3> <ul style="list-style-type: none"> Cloud & DevOps <ul style="list-style-type: none"> Google cloud platform, Azure, IBM & AWS, Jenkins, Chef, Puppet, Bamboo Applications <ul style="list-style-type: none"> SAP, Java, SharePoint, Wave Maker, Microsoft .net, MS Exchange Frameworks <ul style="list-style-type: none"> .NET, C, C++, VC++, J2EE, Spring, Hibernate, Struts, JSF, PHP, COBOL, SEAM, JCL, Mainframe Mobile Application <ul style="list-style-type: none"> Windows, Android, IOS, Xamarin, Titanium, Firemonkey Security <ul style="list-style-type: none"> Web Application Security, Managed Firewall, Secure Web Gateway Servers <ul style="list-style-type: none"> Windows, Linux, HP-UX, AIX, SOLARIS QA Tools <ul style="list-style-type: none"> Microfocus UFT, ALM, Selenium, QTP, QALoad, SilkPerformer, SOASTA, VSTS, Statspack, VMStat, TFS, Mantis Jira, IBM TestManager Data Analytics <ul style="list-style-type: none"> R, SAS, SPSS, Tableau, Cognos, Hadoop, Cloudera 	
<h3>Automation Frame work</h3> <ul style="list-style-type: none"> \$0 License fee Ability to execute in cloud with integration to your existing tool sets (if any) Rapid turnaround on your complete test execution cycle Faster Go-To- Market Fully configurable tests using spreadsheets Detailed exhaustive reports Test reports in different formats (HTML, .xls, .pdf) Support for Data & Key Drivers 	<h3>Engagement Model</h3> <ul style="list-style-type: none"> Global Delivery (Projects/ T&M) Onsite (Staffing/Projects/T&M) Hybrid 	<h3>Infrastructure as a Code</h3> <p>Sun Technologies has been successful in helping our customers adapt to the culture of “Infrastructure as a Code (IaC)” by automating most of the Infrastructure related processes such as Maintenance, Monitoring, Patches and Upgrades, Code Deployment for both On-Premise and Cloud (Public, Hybrid).</p>	