Verve Square Technologies

Service Offerings

About us



- Verve Square Technologies is a Quality Engineering and Software Testing organization.
- Team of Expert Test Professionals, comprising of industry-certified and experienced people
- End to End services in Quality Assurance through our Quality Engineers and Software Developers in Test
- Partner with our clients to help them optimize COQ and ultimately reduce TCO
- Aspire to accomplish a value-based outcome for each of our clients with high quality delivery coupled with cost effectiveness

Three Main pillars of our Delivery approach			
Technical Excellence	Client Focus	High Performance Teams	
 Full-time team dedicated to QA and Test Process Improvements Experienced pool of Test Architects available to support test teams Disciplined processes and leading-edge methodologies 	 Large enough to execute big projects; small enough to be agile Simple organization with strong commitment to customer service Solid understanding of business processes, trends and best practices in the industry 	 Expertise across industry tools and methodologies Compatible with global time zones including U.S., Australia, South-East Asia and Europe Best talents in the region 	
Our Values			
Passion for Software Foo Testing	cus on Innovative Customer C mindset Approac		

Our Positioning



Testing Expertise Rich experience across varied domains and techniques

People

Team of skilled, dedicated professionals including

- Certified Test Managers/Test Consultants
- Functional/Performance
 Analysts/Testers
- Test Automation
 Architects/Developers
- Software Developers in Test enabling true shift left in quality process



Banking & Capital Markets



Shift Left Establishing testing practices, early with Automation

Quality Engineering

- Test Faster and Smarter, by using right-fit automation solutions and processes.
- Continuous testing with
 DevOps integration
- Enrich customer experience using quality first
- Customizable solution offerings in Test Consulting

Retail &

Logistics



Telecom & Media



Technology

Testing Solutions specific to

- ERP Solutions (SAP)
- API and Microservices
- DWT and ETL
- Mobile Applications
- SaaS products (Salesforce and ServiceNow)
- Robotic Process Testing



Engineering & Manufacturing



Strategic Alliances Connected with variety of ecosystems – HP, Micro Focus, Open-Source tools

Tools

- Test Automation
 - Selenium, HP UFT, Tosca, Rest Assured, Karate, Cucumber
- Security Testing
 - Burp Suite, Nessus
- Test Management
 - HP ALM, JIRA, ADO
- Performance Testing
 - JMeter, HP LoadRunner



Service Offerings



End to End Quality Engineering		
Digital Validation Services	Package Testing	Test Automation
Continuous Testing (DevOps integration)	SAP Testing	Selenium Test Automation Framework
Shift Left	SFDC Testing	SAP Test Automation
Robotic Process Automation	ServiceNow testing	API/Webservices Test Automation
Mobility Testing	GPP Testing	Mobile App Test Automation
Performance and Infrastructure Testing	Security Testing	Test Consulting
Load/Stress/Endurance Testing	Web Application/Server VA-PT	Test Process Consulting
API/Webservices Performance Tests	Information Security Audit	Test Maturity assessments
Operational Acceptance Testing	Mobile App VA-PT	Test Factory Design and Setup
Infrastructure and Cloud Testing	API Penetration Testing	Test Tool evaluation and support

Client Engagements





Apart from above ongoing engagements, we have worked on various projects from

- UK based Betting company
- Global Technology and Services Firm
- Leading consumer credit reporting company
- Leading US based digital technology and transformation company
- Global Material Handling Manufacturer
- India Based Travel Ticketing Portal

Clients













Guaranteed Success with Salesforce



जनवाणी



upkeep • upgrade • upraise

Simplify Healthcare

ElectroMech
 Solutions | Service | Satisfaction |









TARENTO Vavsys in abacus udChalo



Enquiries: <u>sales@verve-square.com</u> +91 9822383783 201, Sapphire Chambers, Baner, Pune - 411045

For all your software testing needs!