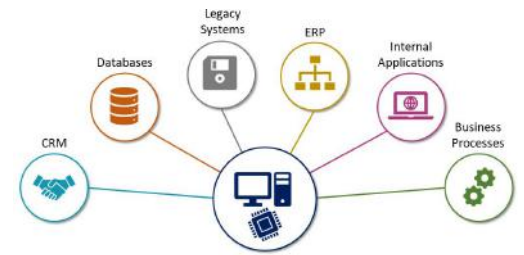


System Integration

Proven System Integration Solutions

Quickly implement fully tested, cost-effective system integration solutions

Tessolve deliver completely tested integrated solutions by leveraging our core expertise in the areas of design, networking, and storage systems. Allowing for a more efficient integration of resources and offering the support you need to quickly implement fully tested, cost-effective solutions.



Proven and fully tested system integration solutions

Proven System Integration Competencies

- Proven enterprise end-to-end application integration capabilities and skills across key industry verticals from supply chain management to insurance services.
- Flexible commercial models for service-aligned and result-based contracts
- Business application consulting capabilities based on proven domain experience and technology expertise
- Global presence and partnerships for transforming ideas into proven solutions
- Fully tested solutions based on Tessolve best-in-class test strategies

System Integration Service Offerings

- Enterprise architecture and application integration
- Cloud enablement and security
- Complete testing of the provided solution

Turnkey Services

- Integration and testing services
- Maintenance & Support services
- Managed Services

Why choose Tessolve

At Tessolve we always follow through on our commitments and stay clear on a projects timescales. We know how to balance your budget with your objectives and we are always diligent in our approach and flexible to your changing requirements. We understand how critical our services can be to your business success.

Find Out More

Contact one of our system integration consultants today so that we can better understand your requirements and help you take the next steps toward a proven and fully tested system integration solution.

www.TESSOLVE.com

info@tessolve.com

© 2020 Tessolve Semiconductors Private Limited. Tessolve and the Tessolve logo are trademarks of Tessolve

TSSOLVE
A Hero Electronix Venture