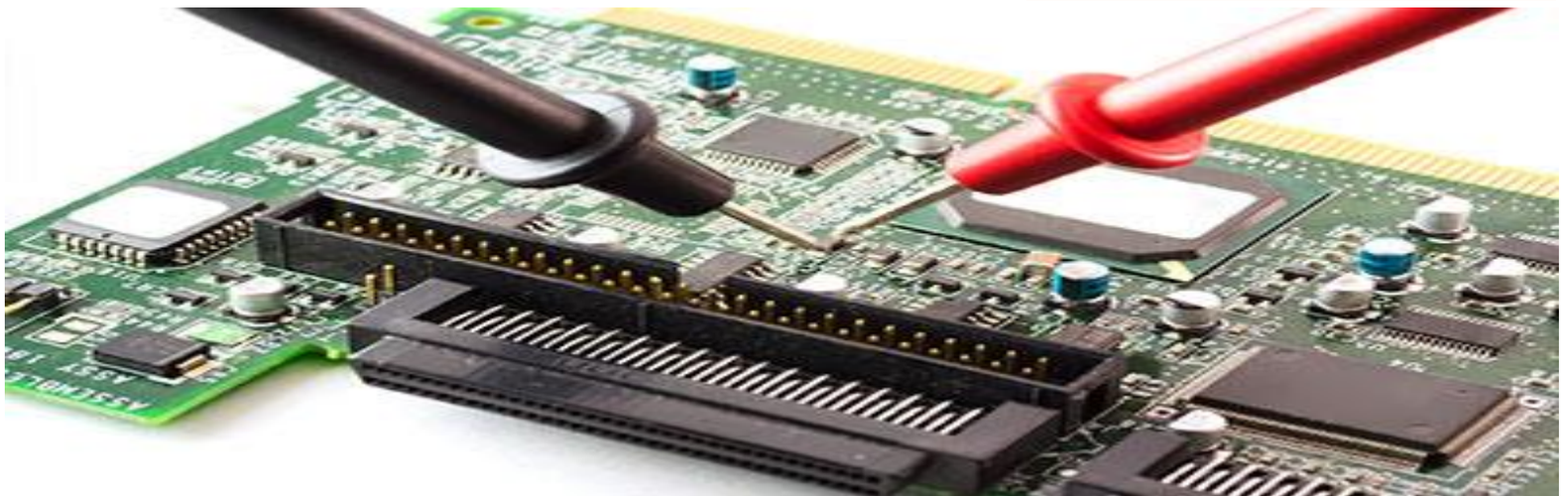


System Integration for Electronics Manufacturing

Tessolve - Case Study



Tessolve's system integration involves the coordination of the hardware and software components to perform in a specified manner.

The company has abundant experience in software testing and provides a range of services to help the business establish a high quality of software and verify the hardware products. The company has completed an n-number of projects in healthcare, retail, manufacturing, and telecommunications, and other industries.

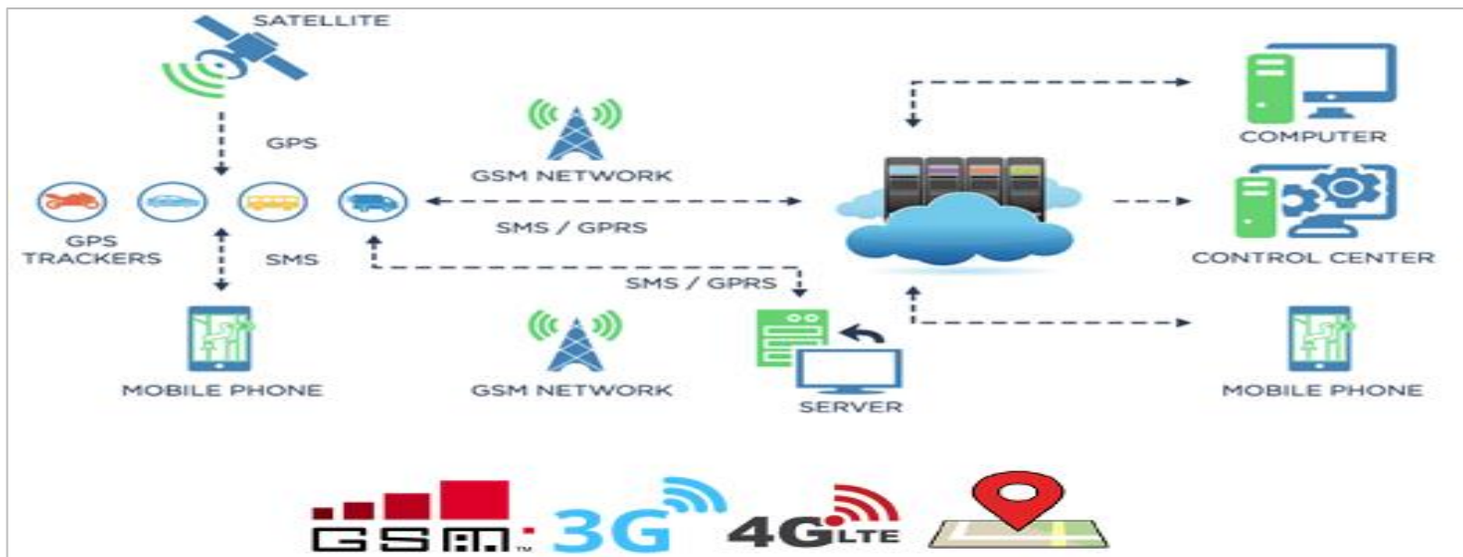
Tessolve's offerings include cloud systems integration services and cloud advisory services. This means that you can choose to have Tessolve as involved in your transformation strategy as you like. Furthermore, the company is responsible for producing business process transformation services for some of the world's leading communication service providers. Therefore, you can rest assured that you'll get great results from Tessolve.

System Integration Solution by Tessolve

Tessolve's system integration implies a system-level architecture, that permits the integration or connection of system components and permits later integration of unplanned components. Integrating data is like turning the coins into dollar bills, fundamentally the same but the final form has more accessibility, practicality, and utility. As a result of integrating systems, business processes will be improved and can bring significant financial benefits.

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 and secure solutions based on the Tessolve's best-in-class test strategies.



Benefits of Tessolve's System Integration

The technique of this system integration for electronic devices avoids mistakes in manual calculations by automating data transformations between systems. Here are the benefits of using system integration:

- It detects defects easily and in a short period.
- Combines the work efficiency of different components.
- The flow of the system operation will increase with the help of this in any complicated systems.

Service Offerings

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

Support Industry Verticals

- Industrial
- Consumer Electronics
- Automotive
- Retail
- Medical

System integration is beneficial for the electronics domain, though it is highly challenging with the same. Tessolve maintains a cordial relationship with various vendors and thereby helping the companies or organizations to fulfill the demands of the end-users by providing the required services. Hence this integration of systems plays a vital role in accomplishing the manufacturing task for electronic devices.

For additional information please visit: www.tessolve.com