

VS.



Rigid vs. Flexible Supply Chain Platforms

7 ways low-code solutions outperform traditional software

Today's supply chains call for flexible, low-code application platforms (LCAPs). Discover why warehouse, logistics and distribution leaders are transitioning from rigid, traditional supply chain software to modern, cloud-based low-code solutions.

Rigid

Traditional supply chain software often fails to adapt to changing business needs without encountering bottlenecks or scalability issues.

1. Scalability



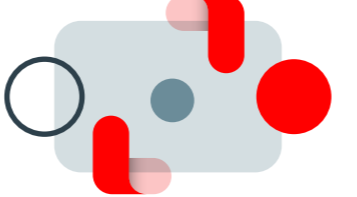
Flexible

Cloud-native LCAPs can scale up or down based on needs and opportunities, ensuring warehouse operations can handle growth without bottlenecks.

Rigid

Adaptations to traditional software often involve complex code modifications, lengthy development cycles and potential disruptions to ongoing operations.

2. Adaptability



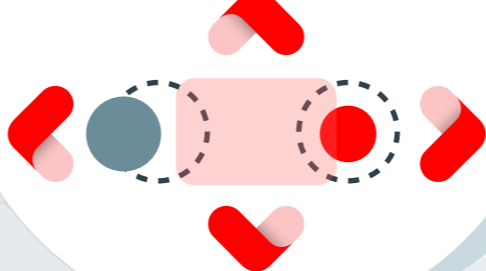
Flexible

LCAPs empower supply chain leaders to tailor business processes, refine operations and rapidly respond to changing market demands through easy customizations requiring minimal coding.

Rigid

Traditional software often does not support the addition of new functionalities, data structures or attributes without extensive manual coding changes.

3. Extensibility



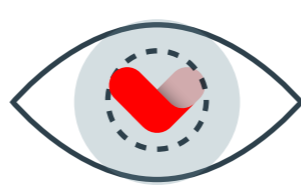
Flexible

Low-code customization enables users to add entirely new functionalities, data structures and attributes tailored to unique objectives and growing demands.

Rigid

Traditional supply chain software lacks the functionality to provide comprehensive visibility and actionable insights, impeding timely issue identification and resolution.

4. Visibility



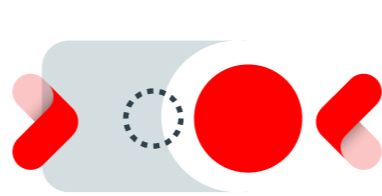
Flexible

LCAPs can provide a unified, control tower-like view with customizable dashboards and reports that turn detailed data into actionable insights for proactively tackling issues.

Rigid

Traditional supply chain software makes integration difficult due to its complexity and lack of flexibility; interoperability is also a cumbersome process.

5. Integrations



Flexible

LCAPs can become a central hub for supply chain operations, with APIs that help scale to integrate with existing systems, third-party applications and partners.

Rigid

Updates to traditional warehouse software often involve manual modifications to the existing codebase, which can be time-consuming and may lead to disruptions in operations.

6. Updates



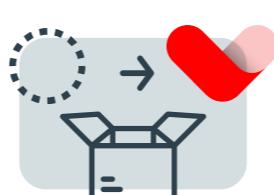
Flexible

Low-code platforms receive continuous updates with the best features, capabilities and security; user customizations update alongside core software, preventing disruptions to ongoing operations.

Rigid

Traditional warehouse logistics rely on alphanumeric codes, manual data entry and static interfaces, which can lead to higher error rates, increased mental fatigue and miscommunications; they also require extensive onboarding and training.

7. Warehouse logistics



Flexible

Customizable UIs that enhance worker productivity, accuracy and efficiency across tasks through a combination of visual information, barcode scanning precision and intuitive user interfaces that can be personalized to each user's profile.

What's powering your operations?

Itopia® adds efficiency, agility and scalability to your operations

Itopia® is the low-code application platform (LCAP) that supports Tecsys' Elite™ Enterprise suite of applications. Contact Tecsys and explore a range of practical benefits designed to meet the operational needs of today's supply chain leaders.

Speak to an LCAP expert at Tecsys



For more information contact Tecsys at 800-922-8649 or info@tecsys.com