



Cloud for Manufacturing

Cloud technology is revolutionizing the way manufacturers do business. The production industry requires management of diverse locations and complex supply chains. Cloud for Manufacturing provides the necessary infrastructure to power each location, and the ability to establish communication from one location to another through a virtual and secure cloud environment.



Flexibility

Operational flexibility is extremely important for manufacturers. With the immense scalability of the cloud, you can easily free up the resources necessary to respond to constant changes.



Innovation

Manufacturers can quickly access new capabilities to easily experiment, share, and collaborate. Innovation in the cloud won't result in significant costs or disruption of resources or day-to-day business.



Accessibility

Cloud makes it possible to access, use and share data from any location, on any device. This mobility means employees around the globe can easily participate in remote operations.



Omnichain

Cloud for Manufacturing drives location irrelevance, providing manufacturers with the massive amounts of computing power, storage, data and analytical tools they need in the cloud.

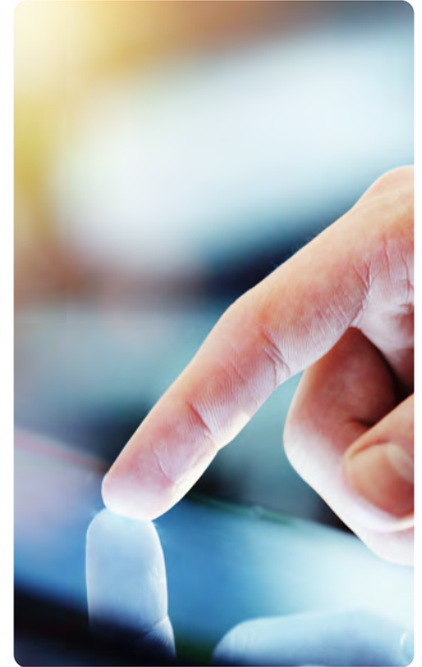
Gain Competitive Advantage

RapidScale's functionality and flexibility make it easy to accelerate new product development and supply chain activities to be a competitive force in the market place. The cloud also lets you automate various services to plan, execute, and track the status of every manufacturing activity.

During large-scale deployments, the economics of the cloud really shine. With RapidScale, manufacturers pay only for what they use, eliminating large capital expenses and slashing the operating costs of maintaining numerous locations. RapidScale's reliable, secure platform ensures manufacturers have highly available services when they need them, which helps eliminate manufacturing hiccups that can affect time to market and cost companies a bundle.

Collaboration applications, ERP systems and management tools can all be shared over the cloud, and resources can be deployed and expanded globally with minimal effort.

Most manufacturing companies need to manage various locations locally or globally. With Cloud for Manufacturing, your employees will be able to communicate and share information anywhere, using any device. The cloud provides a stable platform for everyone to access the information they need to do their job, boosting efficiency across the supply chain.



Cloud Security

RapidScale delivers nothing but the highest quality protection for your data and information. We have equipped ourselves with the best-in-breed facilities to hold your sensitive information for safe, encrypted storage in our SAS70, SSAE 16 Tier 3, Class 1 data centers. Every one of our data centers feature on-premises security guards, key card protocols, biometric scanning protocols and around-the-clock interior and exterior surveillance monitor access. Our facilities are engineered to the highest of standards in order to ensure your business is running 24x7x365.

Cost Efficiency

One of the biggest advantages of the cloud is that it promotes greater optimization of IT resources and greatly reduces capital expenses and operating costs. Instead of building for maximum capacity, you can purchase cloud space with RapidScale's pay-as-you-go model to meet your specific storage needs. With the cloud, you will never pay more than necessary. RapidScale's cloud gives you automatic updates as well as eliminates the headache of hardware refresh.

CloudApps Integration

- Basecamp
- ShareFile
- NetSuite
- Sage
- QuickBooks
- Microsoft Dynamics



Packet Fusion

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PACKETFUSION



Connecting the Dots to the Cloud