

Cloud for Logistics

Traditional logistics IT teams have been restricted to local networks and in-house IT management. RapidScale, a Cox Business company, revitalizes the way the transportation industry handles tracking, diagnostics and more. Cloud computing can create a global network, connecting all the people and companies involved in logistics operations.



Data Access

Cloud services make collaboration and accessibility simple by centralizing your workspace. Your users can securely access business data and applications.



Scalability

The scalability of cloud computing is valuable as you deal with huge demand shifts that can be tough to handle without the correct technology.



Data Analytics

Real-time data in the cloud can be centrally collected, analyzed and presented in valuable ways, helping you make better decisions or maintain more control.



Management

It's easy to track shipments, view and print documents, request quotes, generate reports, manage accounts, and maintain visibility through one centralized platform.



Connect Anywhere, Any Time

Having the ability to store and access data in a central online location can make a logistics company more efficient. You can securely connect to your business network from any device, anywhere and at any time. This ensures every branch of your business is running smoothly.

With the cloud, your employees will be able to communicate and share files anywhere, using any device. The cloud makes employee collaboration seamless and provides a reliable platform for everyone to access the information they need to do their job.

Cloud services provide the ability to manage an entire IT ecosystem in one place. When all of your software, hardware, data, backup, and applications are in one place, it allows for more simplistic management of an IT environment. You don't have to worry about upgrades or updates, and RapidScale handles all monitoring and troubleshooting so you don't have to. Operations, from shipper to carrier to receiver, can be extremely simplified in the cloud.

RapidScale also provides 24/7/365 US-based support by experts in the technology. Our white-glove approach to support gives you the best customer service in the business.



Cloud Security

RapidScale offers high-quality protection for your data and information in our secure, redundant and geographically diverse data centers. Our Tier 3 PCI DSS-certified data centers, which are audited annually to produce a SOC 2, Type II report, help keep your sensitive information safe and secure.

All of RapidScale's data centers feature:

- On-premises security guards
- Exterior security systems
- Biometric security systems including palm scanners
- Continuous digital surveillance and recording

They're engineered to the highest of standards to help keep your business running 24/7/365. RapidScale's 100% US-based certified network experts and engineers are available around the clock, ensuring you always have someone to turn to with questions or concerns.

- Complete data encryption in transit and at rest
- Cisco routers, and Fortinet and vShield Edge firewalls with 256-bit encryption

Cost Efficiency

Cloud services can optimize IT resources and greatly reduce capital expenses and operating costs. Instead of building for maximum capacity, you can allocate the cloud storage and resources you need to manage your IT landscape for optimal storage, application processing and IT workload needs. You'll also experience automatic updates while avoiding the headache of hardware refreshes.

Application Integration

RapidScale simplifies application purchasing and license management for your business. We can integrate some of the most commonly used business apps into your cloud environment, including Microsoft Outlook, QuickBooks, Sharefile, Salesforce, and Microsoft Dynamics.