

Datasheet



HighJump RouteCenter On-Demand

HIGHJUMP ROUTECENTER ON-DEMAND CREATES THE BACKBONE OF YOUR DIRECT STORE DELIVERY BUSINESS OPERATIONS AND MANAGES ROUTES, HAND-HELD COMPUTING DEVICES, CUSTOMERS AND DRIVER SCHEDULES.

Why HighJump RouteCenter On-Demand?

- Free-up time to focus on your beverage business
- Your system is hosted in a state-of-the-art HighJump Software data center
- No hardware/server upgrade purchases = less cost and less conversion time
- Disaster recovery services back up your data in case of catastrophic server failure – with as little downtime as possible
- Instantly reduce on-premise software costs
- Upgrades and maintenance performed for you by HighJump experts
- One simple payment for your IT needs. You are no longer required to manage hardware vendors, hardware support contracts and insurance on your hardware

More Time to Manage Your Business... Interested?

You're pretty sure you know how to run your business competitively. After all, you've been in the direct store delivery industry for quite a few years and you've got some great products. But sometimes it seems you spend more time figuring the ins and outs of your technology systems than actually running your business!

What if you could leave all the technology administration to the technology experts and focus on running your business? HighJump Software now offers a hosted version of its modern HighJump™ RouteCenter® route accounting system, eliminating much of the cost and administration time necessitated by installed software.

Just like the installed version, HighJump RouteCenter On-Demand creates the backbone of your direct store delivery business operations and manages routes, hand-held computing devices, customers and driver schedules. It also seamlessly integrates with your back-end accounting

or ERP solution. The only difference is that HighJump RouteCenter On-Demand is hosted in a secure HighJump Software data center instead of being installed on-site at your business.

Faster Implementations and Worry-Free Reliability

On-premise software requires space, electricity, cooling, bandwidth, hardware and trained IT staff to install the systems and perform upgrades and routine maintenance. Your staff also needs to create failover environments in case of server failure. On-demand systems eliminate these costs and maintenance hours.



Ongoing Cost Comparison	In-House	On-Demand
Staffing – non-operations	X	X
Staffing – operators	X	
Hardware maintenance	X	
General staff support	X	X
Training	X	
Consulting	X	
Data center design/build-out	X	
Data retention (off-site storage)	X	X
Server lease or depreciation	X	
Server maintenance	X	
DASD, tape and misc.	X	
Racks/cabinets/cabling systems	X	
Operating system software	X	
Monitoring software	X	
Mobile hardware/software	X	X
Insurance	X	
Property tax	X	
Floor space	X	
Security system (e.g. biometric)	X	
Electrical power	X	
Power generations/diesel fuel/maintenance/monthly testing	X	
Battery-based UPS maintenance	X	
Fire detection/suppression system	X	
Air conditioning units/maintenance	X	
Cost of outages	X	
Supplies	X	X
Periodic data center upgrade	X	
Additional network connections to outsource data center		Possibly
Tape library migration		Possibly

