Zones West Coast Distribution and Integration Center

ocated in Tukwila, Washington, the west coast facility is ten minutes from Seattle-Tacoma International Airport. This facility is dedicated to project-based customers with shipping locations in the western half of the US. The center's specially-trained staff is dedicated to providing exceptional distribution and integration services. And quality control checks ensure the accuracy and completeness of the work performed.

Zones Tukwila Distribution Center Facts

- Local and box-less delivery available
- Integration center located on site
- Experienced distribution team professionals
- In-stock items ship same day if ordered by noon pacific time
- Last daily pickup: 4:00 p.m. pacific time
- Over 29,000 square feet
- Carrier of choice is FedEx; many others available

Services Offered

- Custom labeling/bar coding
- Custom packaging
- Special kitting
- Asset tagging/serial number reporting
- Asset management and disposal (project management, asset) retrieval, DoD disk wipes and asset tagging/serial number reporting)

Zones Tukwila Integration Center Facts

- Over 3,000 square feet
- Imaging network is fully independent from the Zones production network and the Internet to ensure the safety and security of customer data
- Secure FTP server dedicated to client data transfer
- Fully certified technical staff with a minimum of A+ certification. Some technicians maintain additional, higher level certifications such as Server+, desktop, laptop and vendor-specific certifications.
- In addition to our full-time technicians, a pool of contract technicians are on-call for special projects
- Every integrated unit is guality control checked by a senior level technician for completeness and accuracy of the work performed
- Bench space to configure and image up to 100 PCs at a time
- Image server with over 1.3TB of usable data storage
- Four server racks dedicated to customer equipment
- Five IBM blade server chassis and two HP blade server chassis to allow for configuration, burn-in and testing of IBM and HP blade servers



