

Streamline your new technology solution by hosting, testing and configuring your system at our Integration Center. Now you can see and evaluate how your new technology works prior to onsite installation.

The OnX Integration Center provides clients with solutions to meet the demands of the ever-evolving world of technology.

Through the use of modern techniques and on-demand growth capabilities, the Center is backed by 12,000 square feet of integration/warehouse space with an external loading dock. Our robust data center environment comes equipped with both AC and DC integration options, the capacity for 25 full racks per week, an option for remote VPN Client Access, and dedicated logistics (Warehouse/Storage functions and Flexible Shipping Options).

For more information on the OnX Integration Center and to receive a complimentary estimate, please contact your Services Principal, or call your local OnX Account Representative.

Offerings Include:

- New product integration and staging
- Full turnkey integration including customization based on requirements
- VPN or onsite access to equipment for testing, configuration and final sign-off
- Documentation including asconfigured reports, cabling diagrams, and connectivity guides for onsite installation
- Creation of customized Operational Run Books to help with configuration and typical administrative procedures as well as, updating software/firmware

- Onsite installation, verification, and acceptance
- POC/Demo hosting capability to verify enhancements prior to production implementation
- Warehousing / consolidating single and multi-vendor shipments

Why OnX

- Proven Service Delivery Model
- Successful delivery of more than 900 engagements annually
- Utilize Industry, OEM, and OnX best practices
- Capture and apply lessons learned to reduce customer risk
- OnX methodology and project management applied to all projects

Our Approach

- Define overall project plan and timeline
- Provide recurring status updates and track progress throughout the project
- Perform Requirements Analysis
 - Review the scope and solution prior to equipment procurement
 - Hardware, software and additional requirements
 - Environmental factors
 - Datacenter standards and requirements
 - Inventory and warehouse requirements
 - Review configuration requirements
 - Standalone or virtualized
 - Network settings
 - Storage volume and LUN requirements
 - Server Operating System(s), Patch Levels, firmware revisions, card placements
 - Application version(s) and specific requirements
 - Review Test Plan requirements
 - Review staffing requirements (OnX and client participants)
 - Develop lab requirements

Built and tested for success

Custom Application Infrastructure Solution

Client equipment was brought in house where OnX could build and stress test the environments and conduct performance testing to ensure capacity planning. When complete, the equipment was shipped back to the client's facilities for deployment and production. By utilizing the OnX Integration Center and resources, our client carried out a successful implementation, meeting production timelines without disrupting their current production environments.

Provided Temporary Application Testing

OnX performed an application and Oracle database assessment for this client. During this phase of the process, we learned that they did not have a test/development environment of their own. As a result, OnX built a temporary "like production" environment in the OnX Integration Center. The customer's application and a copy of their production data were loaded to test various recommendations. The output consisted of 18+ recommendations to optimize their production environment. OnX provided details regarding the potential impact of each recommendation on production performance, process to implement the change in production, and prioritization based upon performance gains to production.

Staged Cisco VDS IS UCS Software "Appliance"

Client needed an "appliance" approach for 95 Cisco servers to be sent to 33 different sites. Servers and software acquired from OnX. The "appliances" were built in the OnX Integration Center, including hardware integration, software installation, and hostname / management IP configuration. Appliances were shipped to destination sites as directed and details were documented for the client.

Staged Several Projects in Multiple Locations throughout the U.S.

OnX helped the client stage multiple projects in various locations throughout the U.S. We performed the full configuration of servers, placed PCI cards to meet client's specific requirements, installed OS, and configured IP addresses and iLO. OnX sourced and expedited products in short supply in order to meet deadlines. Order tracking, project status and invoice information were provided by OnX on a weekly basis contributing to a successful implementation for the client.

Streamlined Multi-site EMC Array Upgrade

Upgrading existing EMC storage arrays was needed for 45+ sites. Downtime needed to be minimized to a single 4 hour window per site. OnX staged the arrays for each site in our Integration Center, including hardware integration, firmware updates, and configuration prior to shipment to each site. Once onsite, the pre-configured systems were installed and powered up within the single maintenance window.

Integrated Servers Domestically and Internationally

OnX integrated existing Oracle and HP systems to our customer's specifications. We provided remote access to the client's engineers to validate and provide final configuration prior to shipping to the end locations. Servers were deployed domestically and internationally and integration was done in both our US and UK labs. Servers were pre-configured to be plug and play when they arrived.

Meet the Services Account Team

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Ask About Our Related Services

- Onsite Installation / Integration
 - Integration Center services performed onsite in client environment
- Relocation Services
 - Pre-move planning assistance for systems
 - Maintaining hardware warranties
 - Consolidate multiple manufacturers requirements and needs under one relocation plan
- Performance Analysis and Assessments for applications, storage, hosts and networks















