

BYOD (Bring Your Own Data) Workshop

The BYOD Workshop, held at Optricity's Training and Innovation Center in Research Triangle Park, is an exciting and efficient opportunity for your team to delve into the benefits of the OptiSlot DC™ (OptiSlot) software while also gaining increased exposure to Optricity's team, which provides unparalleled customer service and support to all clients. An alternative to a traditional pilot project engagement, the BYOD Workshop compresses the time required to understand the theoretical results of a reslot for an area of your distribution center (DC), providing the cost/benefit information necessary to determine if moving forward with a license purchase is desired.

While attending the workshop, participants will engage in a slotting deep dive, guided by the Optricity team. In preparation for the workshop, Optricity will work with your team to identify a warehouse area to examine, understand the objectives, goals and constraints for the project, create a slotting strategy, and gather, cleanse and finalize the required data. Once the data step is complete, team members will travel to Optricity's training center for an educational, useful, and hands-on experience (which allows participants to get a sense of usability), culminating in a results presentation, to be provided during or as a deliverable of the workshop.

Highlights:

- Hands-on software experience
- Exposure to the extended Optricity team
- Abbreviated timeline for completing a reslot project analysis to understand cost/benefit
- Optricity team support to create and present results to decision makers

Location: Optricity's Training and Innovation Center, Research Triangle Park, NC

Workshop Cost: \$ 2,880.00

Number of Participants: 1-3 people may attend

Time estimated to complete the BYOD process:

- Introduction and Data Gathering (performed remotely through GoToMeeting and/or phone calls and email correspondence: 1-3 days
- Onsite workshop: 2 days

Please note a mutual NDA will be required to participate in the BYOD Workshop.

