

Custom User Interface

Situation:

A large company was looking for a way to quickly implement a label printing system that would not require a lot of training or support from their IT department. Ideally, the company wanted their employees to choose and print labels in a way that would seamlessly integrate into their current work processes.

Solution:

The company decided to use EASYLABEL as their label printing system, because of its extensive ActiveX controls. Using Visual Basic, the IT department created custom screen layouts that would be familiar to their employees and prevent them from making any label design or software setting changes. The employees never see the EASYLABEL software, only custom designed screens that allow them to choose a label template, enter variable data to be printed on the label and preview the label before printing it. The IT department creates and edits all label templates and does not have to support or teach the EASYLABEL software to the users.

Benefits:

- Custom screen layouts, users never see EASYLABEL
- Users cannot modify label and software settings
- Easily integrate into current work processes
- Only designated users need to be familiar with EASYLABEL