EFI Pace Customization Toolkit

Enhance the Functionality of Standard EFI Pace Features to Fit your Specific Needs.

From sophisticated Application Programming Interface capability to simply adding a custom field to an existing form, the Customization Toolkit allows you to take control of how data is entered into the EFI Pace System, either programmatically or via the User Interface. Mix and match the various components of the Customization Toolkit to meet even your most demanding organizational needs.

**API (Application Programming Interface)**
The API allows your programming staff to access the business layer of the Pace System using various programming languages. Data integrity is maintained by requiring that all updates follow the Pace business rules, so there is no need to worry that you will “corrupt” the data. The API allows you to create new records. For example, you can create a new job or modify existing records based on events that occur outside of the Pace System. You might update the Job Shipments based on activity that occurs in a 3rd party shipping system.

The API also allows you to extract data as needed for advanced reporting and communication needs. For example, you can extract job related data that is displayed on your organizations integrated management dashboard.

**User Defined Alerts**
Are you looking to automate communications with your customer base? With the User Defined Alerts module, you can create notifications leveraging email or social media to communicate changes that occur within the Pace System. For example, if you would like to automatically notify your customer when their job ships – simply create a template to include key information, such as quantity shipped, ship method and tracking number, then configure the system to generate the notification based on a trigger such as a change in shipment status. With Social Media, you can create an Event Handler that sends a notification (posts the message) to the corresponding Facebook account one time as a “Wall Post”.

**User Defined Translations**
Do you have a user base accustomed to different terminology than what is displayed in the standard Pace offering? Leverage User Defined Translations to change the field labels displayed on a form. You can also enhance the standard tooltips for any field to include detailed information specific to your organization’s workflow.

**User Defined Defaults**
Are you looking to streamline and standardize your data entry into EFI Pace? The User Defined Defaults module allows you to specify the default value for a field so that your end user doesn’t have to. Of course, for those special circumstances, the operator can modify the default as needed.

**User Defined Fields/Lists**
Do you wish there was just one more field on the screen to capture a key piece of information needed for that request from upper management? The User Defined Fields/Lists module allows you to create a new field of any existing data type (integer, string, date, currency, etc.), or create a User Defined List and have your new field reference it so the user simply picks from the available choices defined for the list.

**User Defined Forms/Object Contexts**
Do you want to move that one field from the bottom of the screen to the top, or place that new User Defined Field on the right side of the 3rd line? With User Defined Forms, you can modify any standard Pace form or create your own. Take total control of which fields are displayed, as well as their position and the tab sequence from field to field. Maybe you want to modify the standard context options available to a user on each form, or maybe you created a user defined object. User Defined Forms/Object Contexts put you in control and allow you to specify what choices your users will have on the context menu.
EFI Pace Customization Toolkit

User Defined Objects
Are you looking to store and manage additional data unique to your organization? The User Defined Objects module allows you create your own database tables. Leverage User Defined Fields and User Defined Forms to allow your end users to enter the needed data. You can also leverage the standard Pace Station Query tool or the Custom Report Writer to present the data in report format.

User Defined Database Views
The standard Pace system offers an extensive number of database tables each with many fields. However, there are times when your end users need to view fields from various tables in a more concise format. The User Defined Database View allows you to create a virtual table that contains only the specific fields you need. Display the fields from the virtual table on a User Defined Form, or access them via a non-Pace application that leverages the API module.

For more information on EFI Pace call 1-800-875-7117 or visit www.efi.com/pace

EFI

EFI™ (www.efi.com) helps businesses worldwide bring their visions and goals to life with a scalable, digital product portfolio. Our powerful servers; controllers; RIPs; inkjet printers, and precise color and imaging solutions help companies increase their brand recognition and market reach on signs, buildings, bus wraps, graphic displays and more. Our business automation software helps companies work faster and more cost-effectively. Our office, enterprise and mobile cloud solutions help companies create, access, and communicate impactful information that can win them more business.