

# Product Overview (Preliminary)

Product Bulletin PB2015-010

## E3-Series Integrated Photo Badging

Nortek Security and Control introduces integrated badging option for our E3-Series product platform.

The flexibility of the E3-Series' Photo-ID capability makes it easy for images to be captured with standard web camera and or a digital image file and imported into a PC. When enrolling a user, the administrator simply clicks on the 'capture image' icon and have the photo seamlessly imported into the database\*. Those images are stored with the person's access file in the database. Users can display the photo image on the dash board when the card is presented to a reader. This allows a system administrator to view a live image of the person against the stored photo.

*\*Note this requires an IP camera be integrated into the eMerge Access System.*

The optional E3-Series Photo-ID package from Linear enables users to easily capture images and add text to personalized custom badge templates. The design badge builder is integrated right into the product platform. It's easy to use design tools help to create templates that can be used on ID cards or access credentials such as proximity, barcode and magnetic stripe cards. Photo-ID's unmatched flexibility and seamless integration to Linear's E3-Series browser managed security platform, make it a clear choice for those systems having access control and badging requirements.

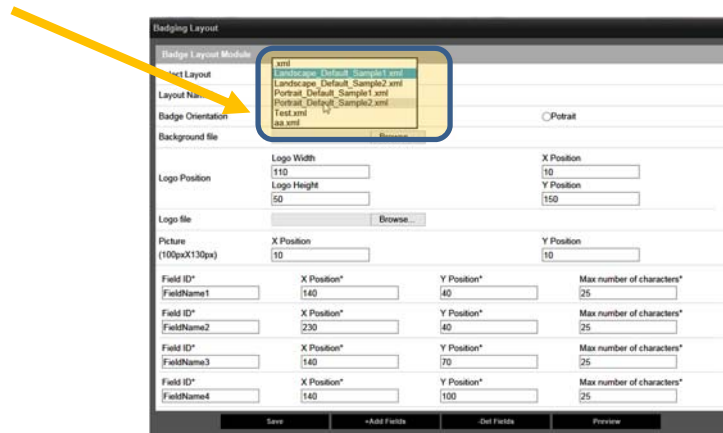
Since Photo-ID is integrated with the access platform, a single database exists and is stored in the panel, capturing all information from the access system including access definitions and photos. The easy-to-use design tools enable users to create custom card designs to meet the needs of the organization. There can be a different template for each department, or areas of specialization.

### Feature Overview

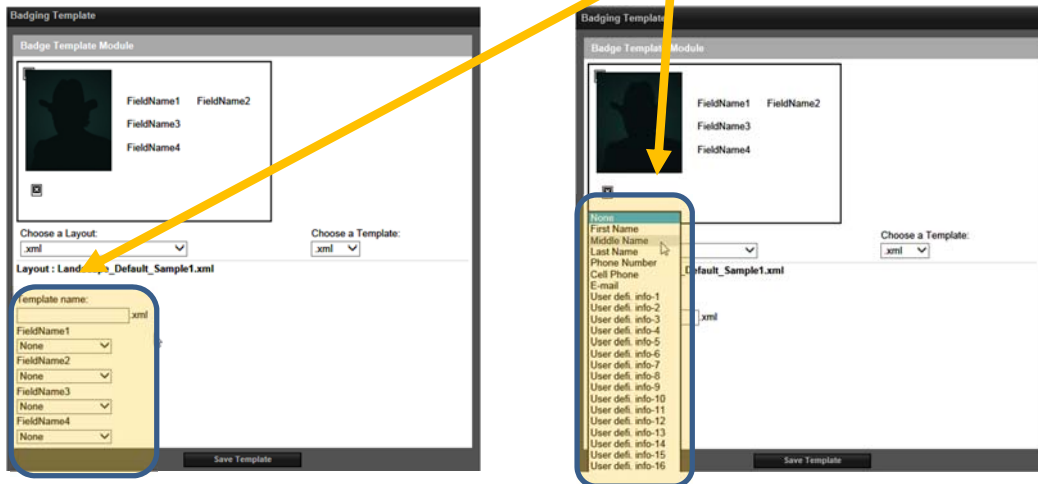
- **Integrated Layout and Template Utility:**



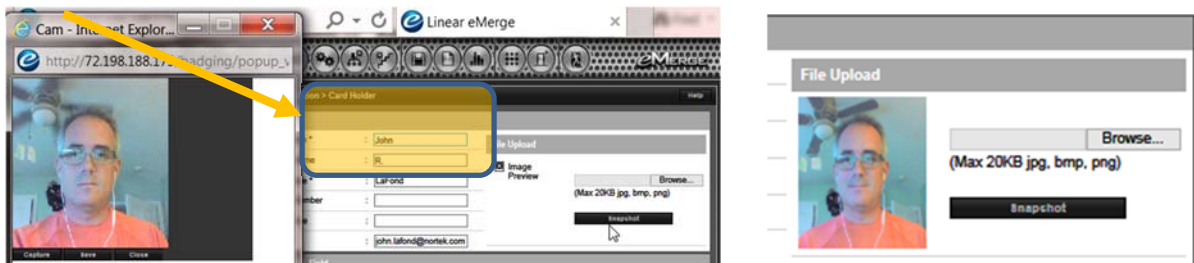
Layout the badge for number of fields, position and # of characters – choose from predefined and edit or start from scratch.



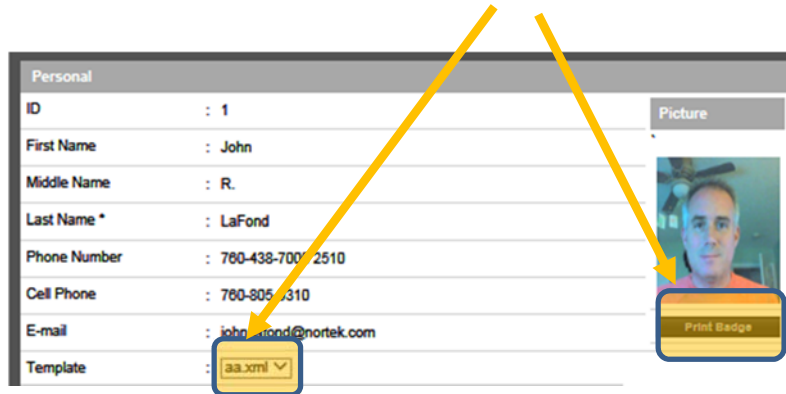
Select the data you want to populate in the badge layout fields.



Click to Capture an Image – View, then select for placement




The default badge is selected and or drop down allows to change. Click to print badge. Put your printer on the network and any administrator with use role rights can print badge.



Personal	
ID	: 1
First Name	: John
Middle Name	: R.
Last Name *	: LaFond
Phone Number	: 760-438-700 / 2510
Cell Phone	: 760-805-3310
E-mail	: john.lafond@nortek.com
Template	: aa.xml

Picture



Print Badge

#### System Requirements:

- System must be an Elite- or Linear ProControl-series version
- **Camera:** Device drivers must be compatible with the O/S of the device you are browsing from and administrating the system. **Note:** Most mobile devices can be used to capture a photo.
- **Printer:** Device drivers must be compatible with the O/S of the device you are browsing and administrating the system. It is recommend that a network based model printer is installed so it is easily shared with the Elite or Linear ProControl system.