



Software Modules

PHOTO ID



RBH Access Technologies, Inc.
2 Automatic Road, Suite 108
Brampton ON L6S 6K8, Canada

1-905-790-1515
1-905-790-3680
info@rbh-access.com



Create High Quality Photo ID Credentials

The Photo ID and Badging module is an easy to use, powerful tool to create high quality, personalized Credentials. The Photo ID module is fully integrated into the Axiom System, eliminating the need to use a third party software for creating badges. A Sophisticated badge design tool allows for the creation of professional looking template layouts. This module is available for both Professional and Enterprise versions of AxiomXa.

Multi-lingual user interface, multi-client installation and many more features make the Photo ID and Badging module a valuable addition to AxiomXa long list of features.



Features Include:

- Dual Sided Badge Design and Printing
- Signature and Fingerprint Capture
- Magstripe Encoding
- Use IP Cameras with Direct Access to Native Settings
- Multiple Templates in Horizontal and Vertical Designs
- Fully Customizable Template Fields

The screenshot displays the software interface for creating photo ID badges. On the left, a form contains fields for Card Number (100002612), First Name (John), Last Name (Smith), Initial, Cardholder Type, and Employee ID. Below the form is a photo of a man. The main area shows 'Card Properties' with tabs for 'Personal Information' and 'Custom Properties'. Under 'Photo', there are options for 'None', 'Test Badge', and 'Horizontal Badge'. A preview of the badge is shown, featuring the man's photo, name 'John Smith', title 'Staff Manager', and Stetland Hospital logo. Below the photo, the badge displays: 'Id Number : 123456789', 'Join Date : 01/01/2018', and 'Expiry Date : 01/01/2022'. To the right of the preview, fields for 'Eye Color' (blue) and 'Height' (5ft 11in) are visible. On the far right, a physical badge is shown, matching the preview.