



ID Badging

DESIGNS YOU **WANT.**
FEATURES YOU **NEED.**

Three overlapping ID badge designs are shown. The top badge is blue with a circular photo of a man and the text "MET KAN". The middle badge is white with a photo of a woman and the text "SIE B. WORTH". The bottom badge is blue with a photo of a young girl, the text "RILEY J. SUMNER", and a "Student ID: 0123456789" field. A small green and blue wave logo is visible on the bottom badge.

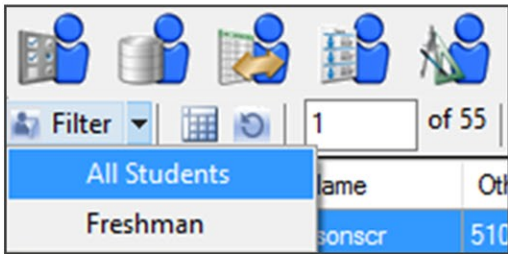
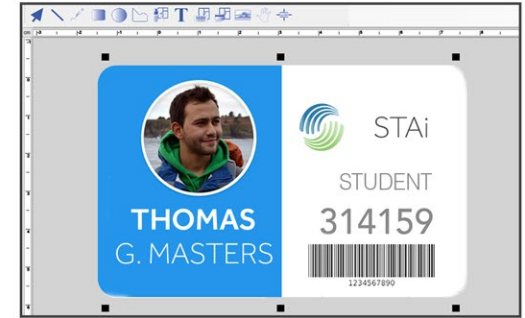
Design and print custom ID badges with direct integration to your Skyward Student and Finance Information Systems with our hardware and software solution.

BEST IN CLASS SOFTWARE



ART DESIGN STUDIO

Create custom professional art design for your school badges

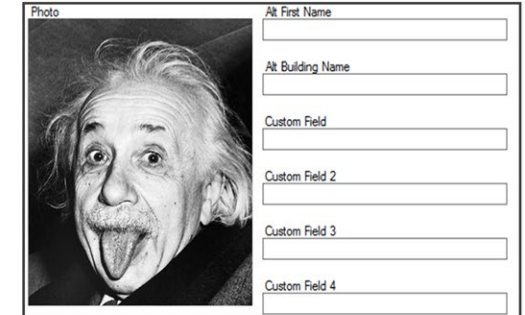


UNIQUE FILTER OPTIONS

Sort student databases using advanced filter sorting features

CUSTOM DATA ENTRY

Unlimited customizable data entry fields to help identify students



First Name	Last Name	Other ID	Grade
Albert	Brilliant	510	Freshman
Bemadine	Rehnschr	541	Freshman
Brett	Latteaschr	512	Freshman
Bridgette	Jefferisschr	524	Freshman
Clyde	Pitzenschr	514	Freshman
Cristina	Jelleyschr	511	Freshman
Daphne	Keeblerschr	499	Freshman
Deana	Laskoschr	525	Freshman
Demick	Reynoldschr	515	Freshman

SKYWARD INTEGRATION

Information pulled from Skyward Student Information Systems

AND MORE FEATURES!



ID BADGING Recommended System Requirements

Operating System	Windows 8 (32 or 64 bit)
Processor	Intel Core i5
Power	1 or more depending on the number of optional accessories (Printer, Digital Camera, Fingerprint Scanner, etc)
Database (MS SQL)	SQL Server 2008 R2 Express Maximum Database Size is 10GB
Network	100MB

ID BADGING Minimum System Requirements

Operating System	Windows 7 (32 or 64 bit)
Processor	Intel Core i3
Power	1 or more depending on the number of optional accessories (Printer, Digital Camera, Fingerprint Scanner, etc)
Database (MS SQL)	SQL Server 2005 Express Maximum Database Size is 4GB
Network	100MB

for sales contact

sales@k12sta.com
(877) 436-4657