

Alternate ID Lookup

Last Modified on 03/28/2025 1:36 pm CDT

Tool Search: Alternate ID Lookup

The Scanning toolset is part of the [Campus Workflow Suite](#).

Users wishing to work with Alternate IDs must have Read, Write, Add, and Delete tool rights to the Alternate ID tool. Not having one of those rights will result in a "Permissions Error".

Districts using RFID-enabled student badges can import RFID values as alternate IDs in [Mass Assign Alternate IDs](#). Alternate IDs for an individual student can be viewed and maintained on the Alternate ID Lookup.

If enabled in [Scanner Settings](#), students can use their Alternate ID to scan in/out at attendance kiosks and scanners, such as a kiosk with an RFID reader attached.

Alternate ID Lookup

Alternate IDs for Emma Smith

Status	Label	ID	Start Date	End Date	
ACTIVE	RFIDBadge	26000001	09/09/2022	06/30/2023	

Add Row

See the [Alternate ID Lookup Tool Rights](#) article for information about rights needed to use this tool.

Alternate ID Editor

Field	Description
-------	-------------

Field	Description
Status	Status for the listed Alternate ID. Options include: <ul style="list-style-type: none"> • Active • Expired • Upcoming
Label	The type of Alternate ID.
ID	The Alternate ID number for the student.
Start Date	The first date the alternate ID is active.
End Date	The last date the alternate ID is active.
Delete	Deletes the Alternate ID.

Adding an Alternate ID

A student can be given an Alternate ID on this tool, or an additional alternate ID if needed. As an example, if a student forgot their RFID-enabled badge, a temporary one can be given to them.

1. Click Add Row.
2. Enter a label for the Alternate ID.
3. Enter the RFID number from the badge.
4. Enter the Start and End Dates. In the case of a temporary ID, the Start and End Date can be the same date.
5. Click Save.

Alternate ID Lookup

Alternate IDs for Emma Smith

Status	Label	ID	Start Date	End Date	
ACTIVE	RFIDBadge	26000001	09/07/2022	06/30/2023	
NOT SAVED	TempBadge1	99942151	09/09/2022	09/09/2022	

Add Row

Save