

State Verification Settings

Last Modified on 12/14/2025 8:45 pm CST

[Modifying Verification Settings](#) | [Field Definitions](#) | [Technical Information](#)

This tool is only available to state-level users.

Tool Search: Verification Settings

The Verification Settings tool contains settings related to requesting verification of state-level data through the [Verification Summary](#) tool. This tab controls the ability to request a verification at the district and state levels. It also contains performance settings.

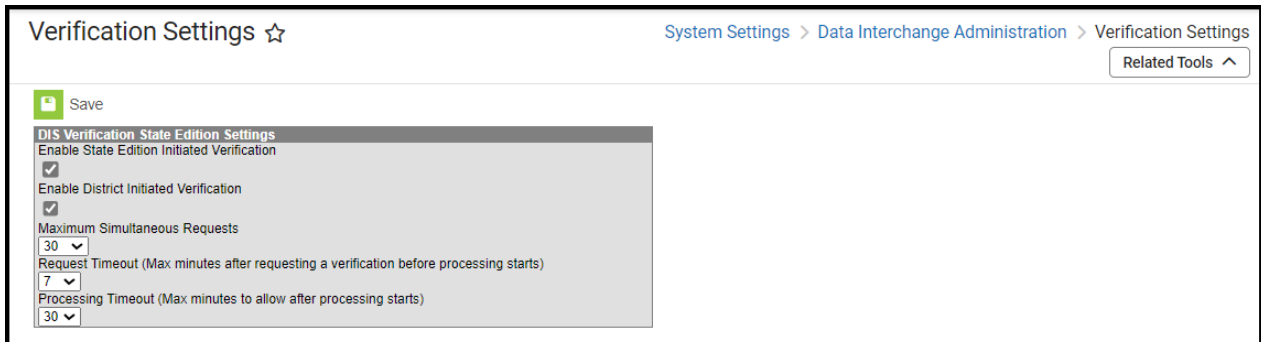


Image 1: Verification Settings Tool (State-level only)

For complete access to the Verification Settings tool, at least the **R**(ead) and **W**(rite) checkboxes must be marked.

Modifying Verification Settings

Though this tool is only available to state-level users, it controls the functionality of the Verification Summary tool at both the district and state levels.

Settings made on this tool will affect all districts, regardless of the district selected in the District field of the Campus toolbar.

To configure verification settings:

For more information on the fields/settings of this tab, please see the [Field Definitions](#) section.

1. Mark the **Enable State Edition Initiated Verification** to allow the state-level application to verify its own data using the [Verification Summary \(State\)](#) tool.

A state-level user will still need the proper [Tool Rights](#) to use the tool; this merely enables verification functionality at the state level.

2. Mark the **Enable District Initiated Verification** to allow district-level applications to verify state-level data.

A district-level user will still need the proper [Tool Rights](#) to use the tool; this merely enables verification functionality at the district level.

3. Adjust additional settings as desired.
4. Click **Save** to apply the settings.

Field Definitions

Available settings of the DIS Verification State Edition Settings editor are defined as follows:

Field Name	Implications
Enable State Edition Initiated Verification	If marked, this checkbox allows state-level users the ability to run the Verification Summary tool.

Field Name	Implications
Enable District Initiated Verification	<p>If marked, this checkbox allows district-level users the ability to run to run the Verification Summary tool on state-level data.</p> <p>Settings made on this tool will affect all districts, regardless of the district selected in the District field of the Campus toolbar.</p> <p>If this checkbox is unmarked, the Verification Summary tool will appear, but district-level requests for verification will be ignored by the state.</p> <p>Infinite Campus recommends that this checkbox always be marked to allow district-level verification requests, unless the state-level is having significant resource problems.</p>
Maximum Simultaneous Requests	<p>This setting relates to the number of verification requests allowed to run at the same time. To prevent slow system performance, the default setting for this field is "10." If the maximum number of simultaneous requests is reached, subsequent requests will be queued and will not start until a previous request is completed.</p> <p>This field makes use of the Task Scheduler tool. Requests begin in the Pending stage, where the Task Scheduler is used to throttle the number of verifications run at a time. If the maximum is reached, the remaining requests are held in the Pending status until space opens up.</p>
Request Timeout	<p>The maximum amount of time that a request will wait to begin processing after the verification has been requested. If the request has not started processing after reaching the maximum number of minutes (as designated in this field), it will be canceled.</p>
Processing Timeout	<p>The maximum amount of time that a request can remain in the processing stage. If a request has not completed processing after reaching the maximum number of minutes (as designated in this field), it will be canceled.</p>

Technical Information

The database table that stores these settings is the *DISVerificationSettings* table.