



[Kunnskapsbase](#) > [For administrators](#) > [Organisation Administrator](#) > [Manage data and security](#) > [Deny access for specific tools at an approved supplier](#)

Deny access for specific tools at an approved supplier

Clara Hardarsson - 2026-04-02 - [Manage data and security](#)

If you use Skolon's **approved suppliers** feature, as an organisation administrator, you can specify if any particular tool should be **blocked from access**.

This means you can choose to approve a supplier even if not all of their tools can be approved, as you can control access at the tool level. Here's how to do it:

- Click **Data Visualisation** in "My apps."
- Click **Data Protection**.
- Search for or scroll to the supplier you intend to edit.
- Click on the relevant supplier.
- **Check the box** next to the tool you want to deny access to. Click **Reject**.

The screenshot displays the 'Data protection' section of the Skolon interface. On the left, a sidebar lists navigation options: 'Data visualisation', 'Shared data', 'Usage', 'Demo use', 'Purchase statistics', and 'Data protection'. The main area shows a search bar and a 'Tools' button. Below, a tree view is titled 'Skolon UK' and shows a hierarchy of approved suppliers. At the top, a box indicates 'UPPER SECONDARY SCHOOLS' with '28' approved and '30' pending. The tree lists various suppliers, each with a set of tools. Some tools have a wrench icon, indicating they are currently approved. The suppliers listed include: One Play, Zoody AB, Skakup, ClickView, Canvas Pty Ltd, WVideo, SIA Heige, Kuba Robotics, Expert software applications..., Dugger - Digital Assessment, Hamark/Fin AB, Radix AB/ Matteggen..., Creaza, Soundring for Education, Wafelshol, Inc. DGA Pocket, 2 Simple Ltd, Levalbee, Revidgester AB, Everany Technology AB, Lernivish, Mead Digital Solutions AB, Ugly Duckling Games, ET Education, Everany Technology AB, Urcakers Program Lush..., Tools for Schools Limited, 3D Learning AS, Digisam, and Local tests. A 'Demo member' button is visible in the bottom right corner.