

<u>News & Highlights > Product Highlight > Take control of your Data & Delivery</u>

## **Take control of your Data & Delivery**

2025-02-24 - Gabriella Eriksson - Product Highlight

We've completely reimagined our reporting functionality to help you turn data into real results. With our advanced reporting, you gain the flexibility to focus on the insights that matter, track progress with ease, and make confident, data-driven decisions. Whether you're managing a single project or an entire learning portal, reporting has never been this powerful or this simple.

## Build reports that match your needs

With Custom Reports, you decide what data to include. Choose specific projects, teams, or metrics to highlight exactly what's relevant to you and your stakeholders. Say goodbye to generic reports and manual adjustments. Save and reuse your report templates to streamline your workflow and keep your focus where it matters most.

## Automate delivery to keep everyone informed

Scheduled Reports let you automate the sharing of insights with the right people at the right time. Send reports to selected email addresses or team managers on a daily, weekly, monthly, or yearly basis. Whether it's course completions, user activity, or team performance, you ensure that key updates are always delivered without the need to log in or request data manually.

## Track what matters, effortlessly

Easily access and create reports from multiple points within the platform. Monitor learning progress, recognize top performers, and track KPIs that show the value of your learning initiatives. With just a few clicks, you stay on top of what's happening and keep your organization aligned.

Custom and Scheduled Reports are included in the **Enterprise plan** and available as an add-on for **Professional customers**, giving the tools to take data-driven learning to the next level.

Want to know more? Contact your Customer Success Manager or <u>support@learnifier.com</u>. We're happy to answer any questions!

Read more about how to use the feature **here**