

80% less work. 100% smarter.

How CYPHER AI 360 helps automate skills creation and mapping at every step

Discover the smarter way to easily and rapidly create and map skills to your course content. Remove the manual and time-consuming labor invested in course development. Unlike current tedious methods, CYPHER simplifies the process of developing courses and assessments, significantly reducing the time and effort required by L&D teams.

objectives

Identify course

learners to achieve, including both broad objectives (like understanding key concepts) and specific objectives (such as mastering particular skills).

Conduct a

need analysis

approach

Current

100%

You do 100%

of the work

skills development

CYPHER AI-enabled

80%

CYPHER does 80%

Create course objectives with

CYPHER AI 360

You

You do 20%

Review and refine

Establish the main goals you want

Determine the needs and expectations of the learners or industry the course targets. This helps identify the gap between current and desired skills.

100%

90% **CYPHER does 90%**

The platform includes skill sets

10%

You do 100%

of the work

for thousands of job roles and offers the ability to automatically select and map these standardized skills to assessments allowing learners to know their initial skill level. If a required job role is missing, CYPHER can upload it and automatically handle keyword tagging

Review and refine

You do 10%

Break course

into modules

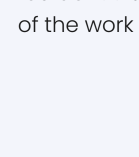
course objectives. **Identify learning**

outcomes

Divide the course into sections or

topics, with each module covering a

specific aspect that supports the overall



You do 100%

100%

CYPHER AI 360 divides each course into the number of

CYPHER does 80%

80%

modules you request

100%

20%

You do 20%

Review and refine

observable, and measurable learning

outcomes that learners should achieve

For each module, define specific,

upon completion.

You do 100%

of the work

CYPHER does 100% Outcomes are mapped to previously defined skills

You do 0%

Based on the learning outcomes, define

should develop, ensuring they align with

the specific, actionable skills learners

Define skills

You do 100% of the work

100%

CYPHER does 90%

The platform includes skill sets

for thousands of job roles and

90%

offers the ability to automatically select and map these standardized skills to content and assessments

90%

CYPHER does 90%

Skills are pre-organized with

keyword tagging

You do 10%

Review and refine

10%

the course.

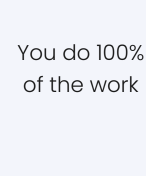
Group related skills under broader

Organize skills

hierarchical or matrix organization based on the course complexity

categories or themes to create structure

in the skill framework by using a



100%

You do 100%

of the work

100%

You do 10%

Review and refine

Share the identified skills with subject matter experts for validation, and adjust

Validate skills

Develop assessment

methods

based on their feedback to ensure

accuracy and relevance.



CYPHER does 0%

80%

CYPHER does 80%

CYPHER AI 360 automatically

assigns and maps assessments

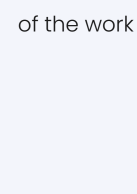
to the skills of each module

You do 100% of the work Working with others to validate

Determine how you'll assess skill attainment by selecting methods like exams, projects, portfolios, or simulations

learning outcomes. Evaluate and revise

that align with the specific skills and



You do 100%

80%

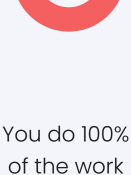
You to 20% Review and refine

20%

Continuously assess the effectiveness of skills, learning outcomes, and activities.

Gather feedback, analyze assessment

results, and make revisions to enhance course alignment with the desired skills.



100%

Skills can be refreshed and reapplied to a course, auto-

CYPHER does 80%

matically updating quizzes and assessments with CYPHER AI 360

100%

level for each

You to 20% Review and refine

20%

skills to learners

Communicate

Clearly communicate the skills to learners at the start of the course. Provide an overview of the skills they'll develop, explain how these align with course objectives, and outline the assessment methods used to measure progress.



You do 100% of the work

CYPHER does 100%

You do 0% Learners will see the skills they will develop and their mastery