

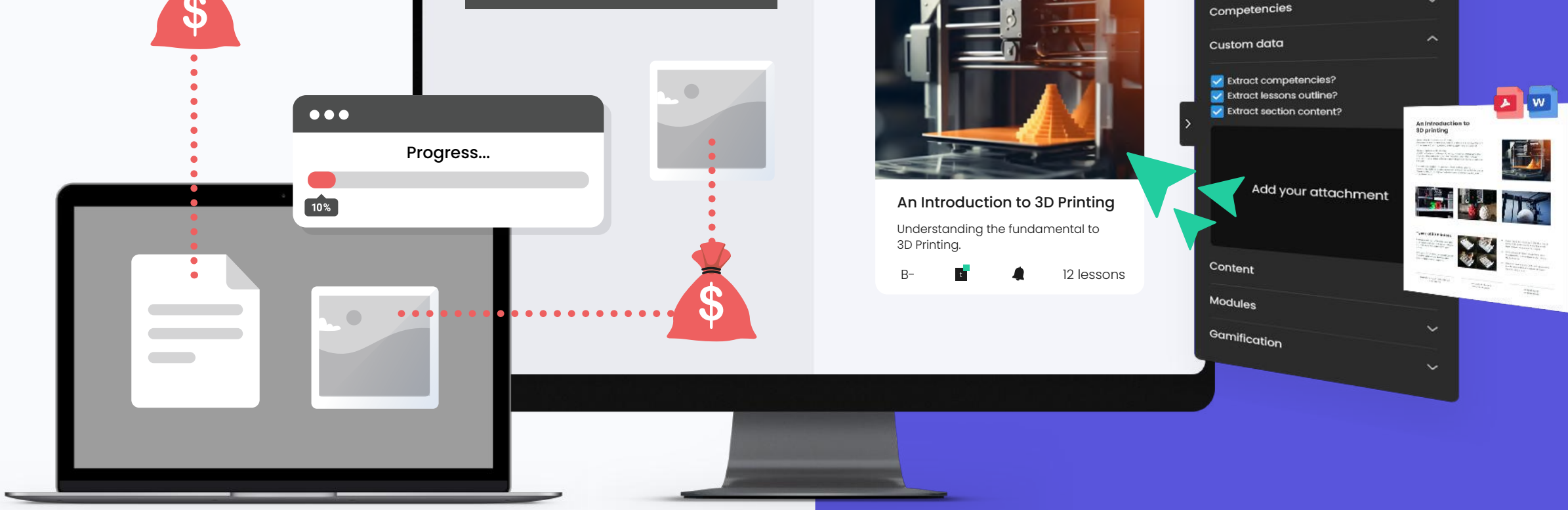


Traditional way vs. CYPHER's approach

In the world of employee training, **a stark evolution has emerged**, distinguishing traditional Learning Management Systems (LMSs) from modern learning platforms. This has **revolutionized the way organizations approach skill development**, making it imperative to understand the fundamental distinctions between the old and new approach. Take a look at the **key differentiators that set traditional and modern LMSs apart**, shedding light on how this shift has redefined the landscape of corporate learning and development.

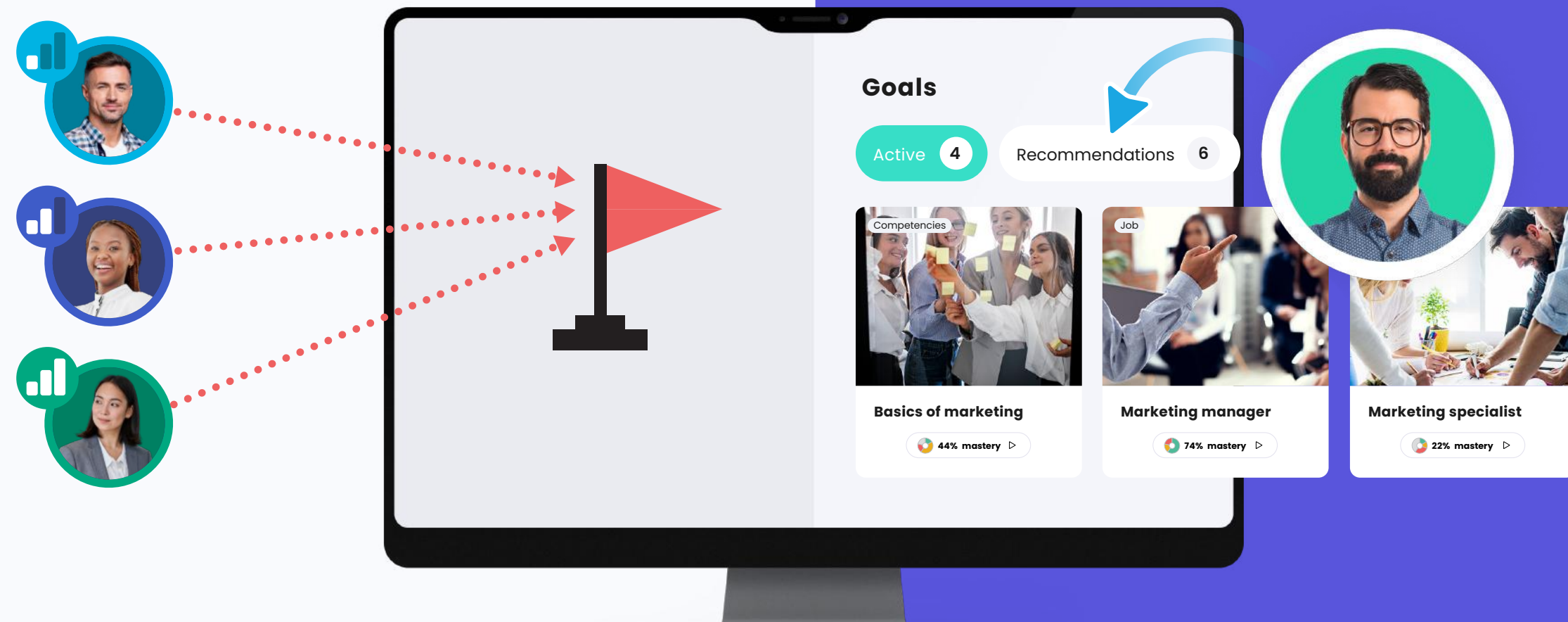
Traditional way

CYPHER's approach



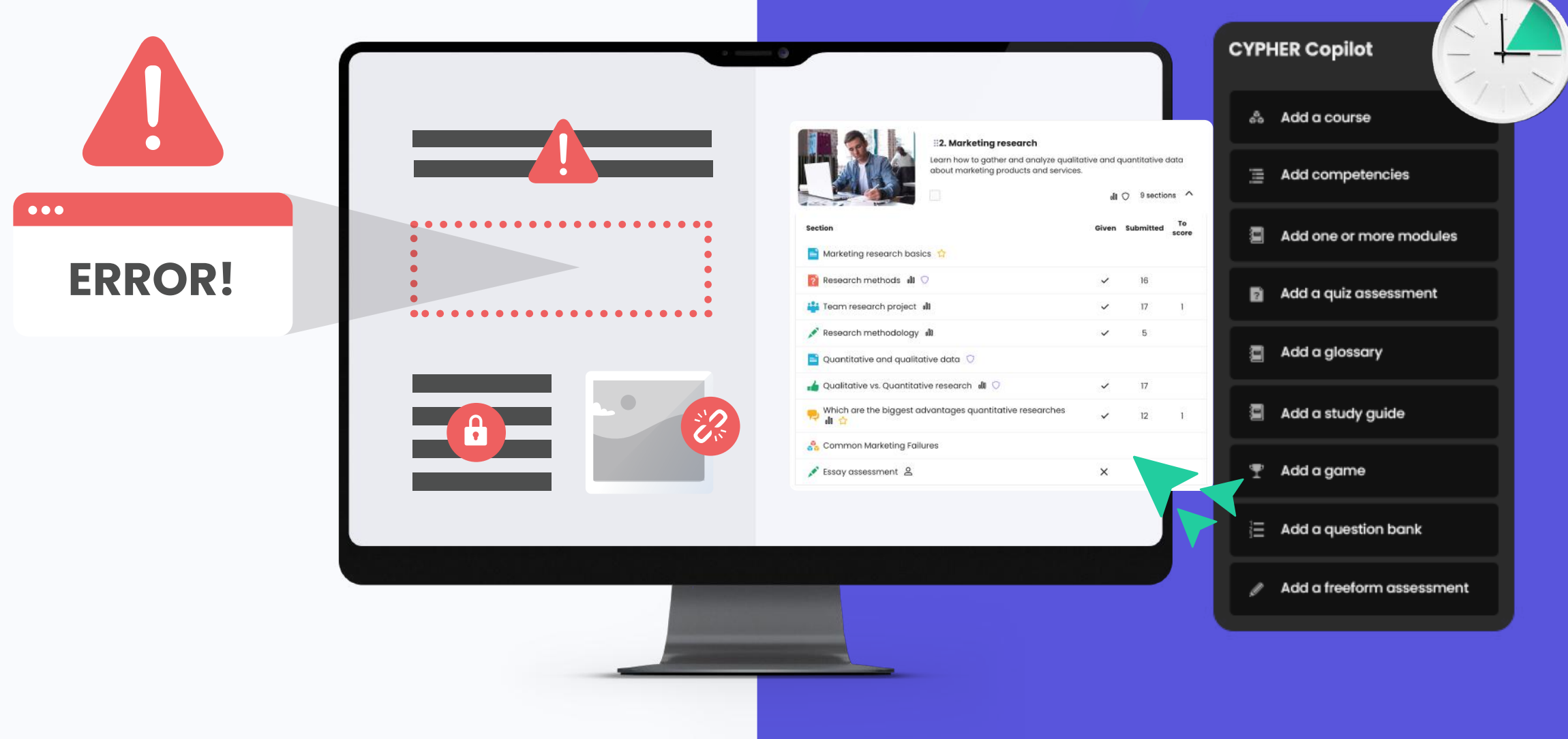
You must manually bridge the gap between content creation and delivery by using multiple, expensive platforms

Unified content development and delivery allows you to get employee training up and running faster with less people and money



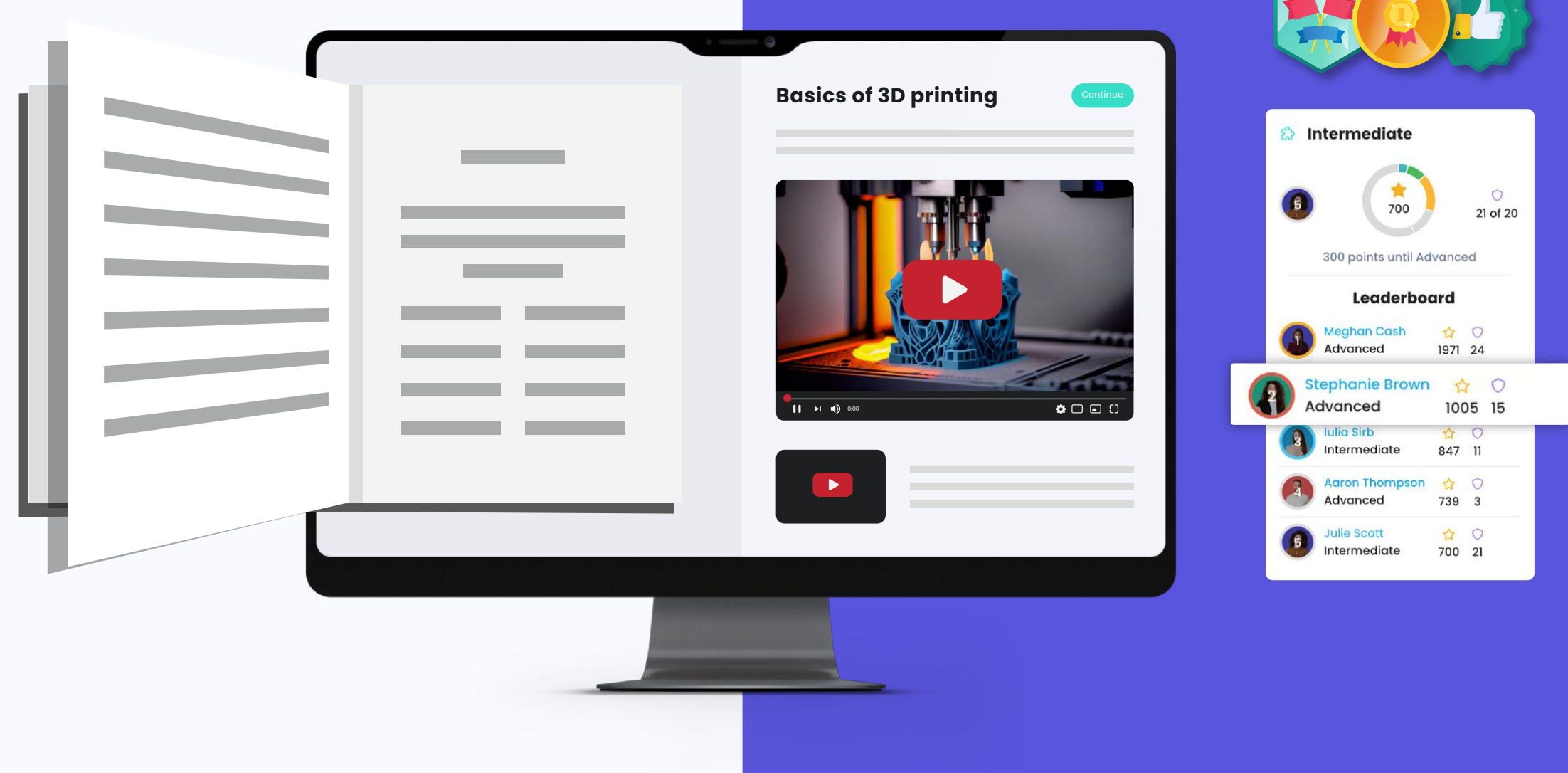
Generic training paths, one-size-fits-all approach regardless of role or skill level

Personalized learning profiles, competency mapping to content, assessments, and reporting in **minutes** - tuned for employee role and skill development needs



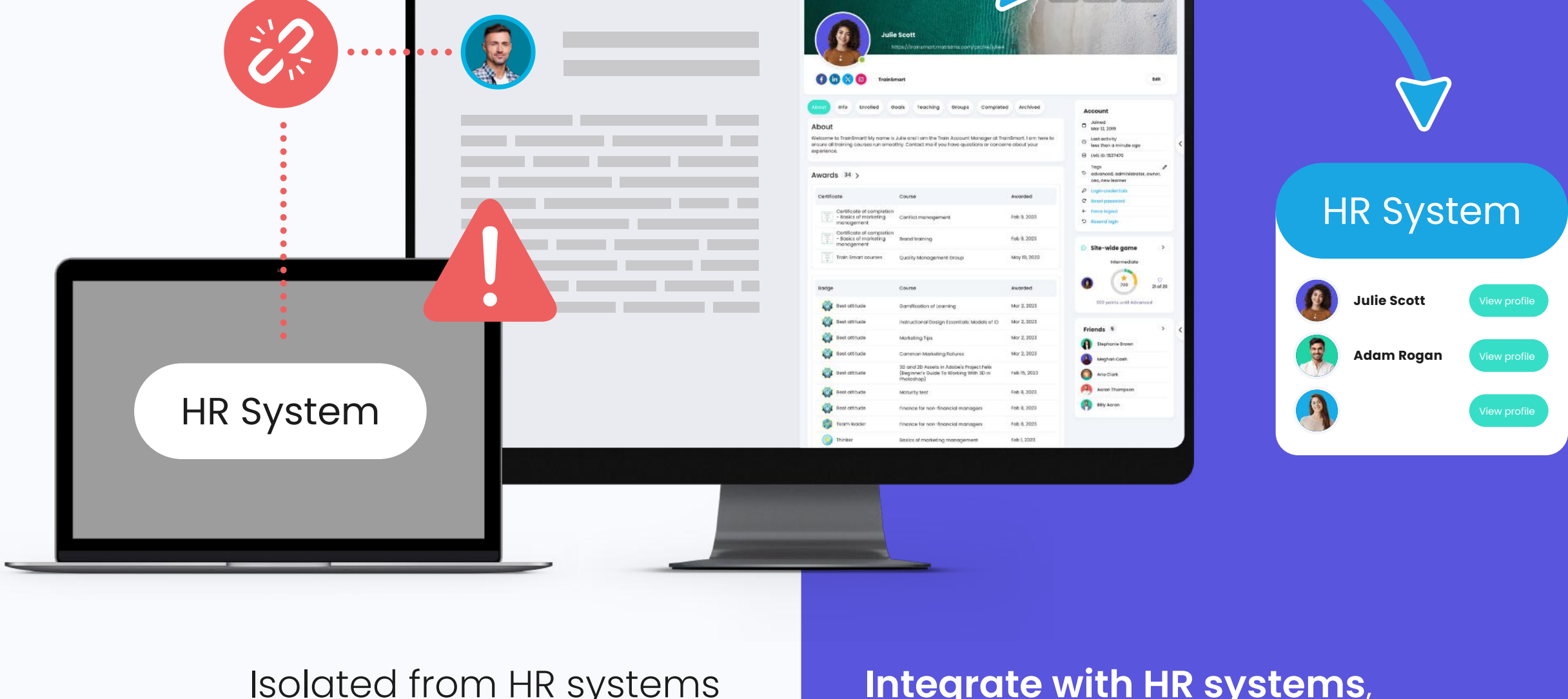
Time-consuming training that is difficult to update

AI-powered tools allow you to build personalized employee training courses in **just minutes**



Rigid, static content formats

Incorporation of **new media and technologies like gamification**, making employee training engaging and fun



Isolated from HR systems leading to disjointed employee data management and training administration

Integrate with HR systems, streamlining employee data management and allowing for synchronized training and HR processes



Limited reporting and insights

Robust analytics and reporting tools, empowering HR and L&D teams to track employee progress, measure training program impact, and **make data-driven decisions** for continuous improvement



Isolated learning in a vacuum

Social learning in a community. You can connect with individuals who share your learning objectives through wikis, forums, chat, scrolling real-time widgets, and the **Green Dot activity indicator**