

RapidLearn vs. Oracle Guided Learning

Determine which Digital Adoption Platform is best for your needs

Oracle Guided Learning (OGL) is being introduced as a freemium offering on select Oracle Applications. It's important to understand what that means and OGL's limitations as compared to RapidLearn.

While OGL's freemium offer is limited to a few Oracle apps and a handful of processes, RapidLearn allows unlimited use - processes and applications (Oracle and non-Oracle).

OGL requires JavaScript to be embedded in the target app, making deploying OGL for non-Oracle apps difficult and even unlikely. RapidLearn is truly app agnostic, requiring no-code, no API, no integrations of any kind.

RapidLearn bulk imports Oracle UPK ODARC files into fully editable RapidLearn source files for easy editing and maintenance. OGL does not convert UPK.

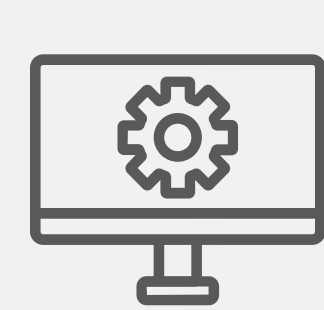


RapidLearn Provides



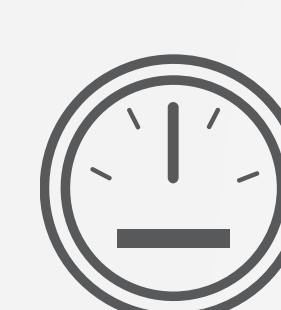
Full-Stack In-App Guidance

RapidLearn drives digital adoption with in-application guidance that auto-generates more content options than any other DAP for all your critical applications.



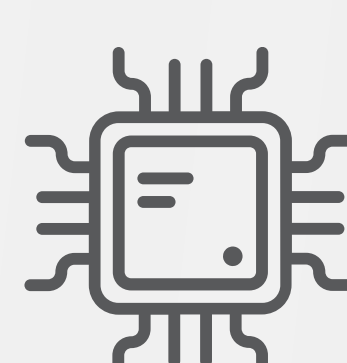
Unlimited Content

RapidLearn is your centralized resource for unlimited digital adoption content, pre go-live documentation and post go-live in-application help and guidance.



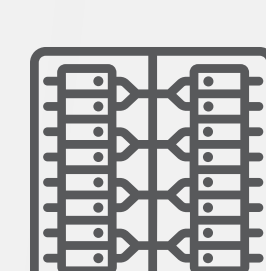
No code platform

Up and running in minutes to support your full enterprise toolset (not just a few Oracle apps) at no additional cost & no code injection required.



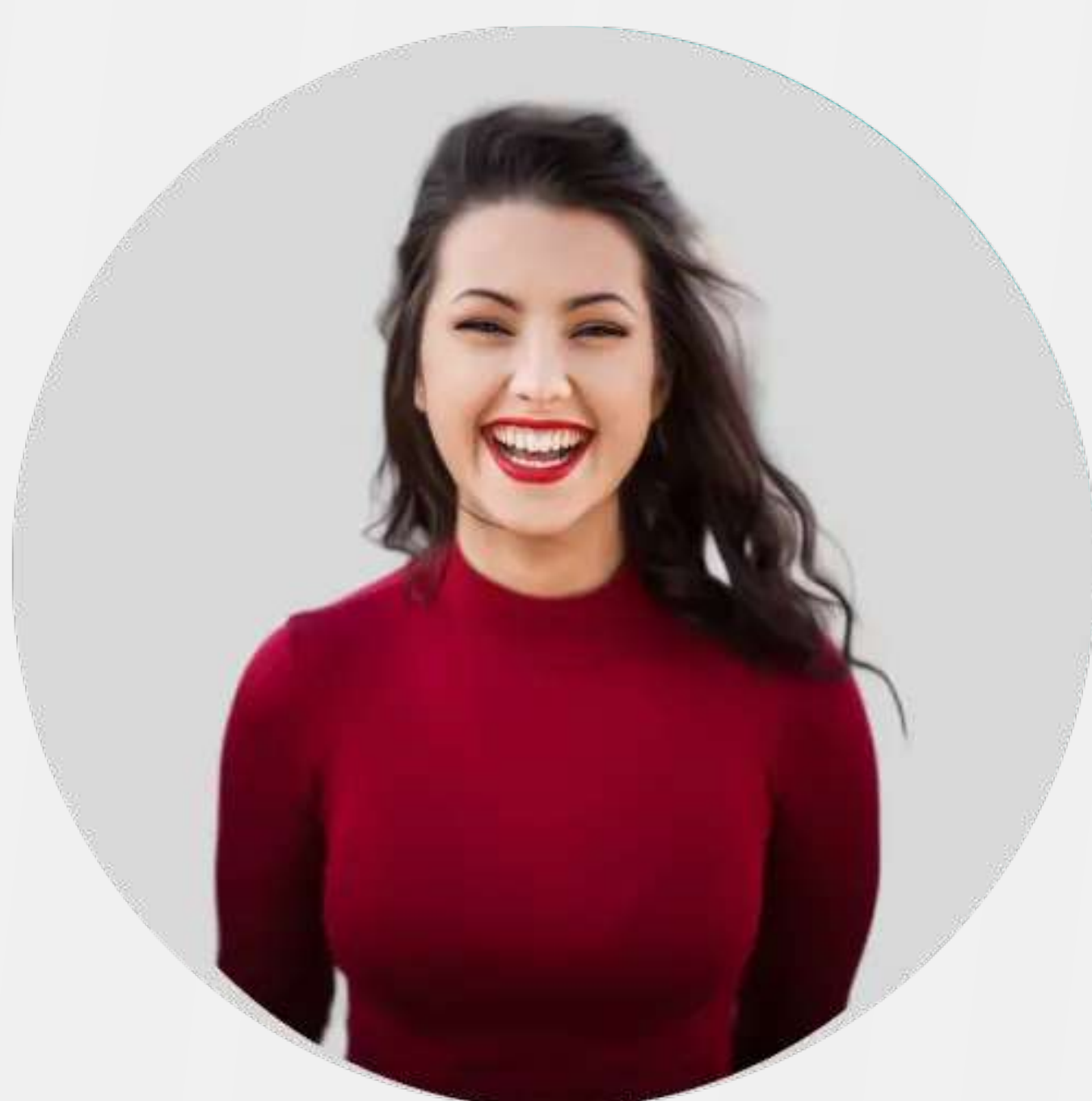
Zero Learning Curve

Creating content with RapidLearn is fast and easy with Zero Learning Curve, just click "record" and perform the process as you normally would, RapidLearn does the rest.



UPK Conversion

RapidLearn's bulk converter supports drag and drop import of 100's or 1,000's of UPK ODARC files into fully editable RapidLearn files. OGL does not offer UPK conversion.



"RapidLearn is UPK on steroids. Everything we didn't like about UPK, RapidLearn does better. It's obvious the RapidLearn team knows UPK and what was difficult in UPK flows so much better in RapidLearn."

Trish Muir,
Director of Enterprise Resource Management, Michelman, Inc.

Comparing RapidLearn to Oracle Guided Learning

	OGL Freemium	OGL	RapidLearn	Comparison Details
Applications	A few select Oracle apps	Pay by the app	Unlimited at same price	OGL pricing is TBD in terms of higher user counts and incremental applications.
Oracle processes	Limited to 15	Full price OGL	Unlimited at same price	OGL Freemium is limited to 15 processes which is unrealistic for supporting even the included apps.
Cross application processes	No	Full price OGL, pay by the app	Unlimited at same price	Cross-application processes, though common, are not supported by OGL freemium, and costly with OGL
Requires embedded Code	Yes	Yes	No	OGL requires JavaScript snippet insertion in other apps which is difficult & time consuming. RapidLearn requires no code, or integrations of any kind.
Oracle UPK conversion	No	No	Yes	OGL cannot convert UPK content in any fashion. RapidLearn bulk converts UPK content into fully editable Opus content.
Browser compatibility	Chrome only	Chrome only	Chrome, Edge, IE	Businesses use a variety of browsers.
Desktop apps	No	No	Yes	Businesses continue to have desktop-based apps and clients.
Multilingual Support	No	Yes	Yes	Many customers have global footprints or are located in other geographies.
Live Support	No	Yes	Yes	Projects have tight deadlines, timely response to customer questions and issues is critical.



"Improving the speed to proficiency during technology-driven transformation programs and sustaining that performance well beyond initial deployment is a critical success factor for our clients. Integrating products such as RapidLearn into our adoption approach is central to meeting these client needs. We are building RapidLearn as the enabling technology into a new offering to meet increasing market demand for digital adoption."

Partner, Change Management,
Tier 1 Systems Integrator