



Oracle User Productivity Kit

ENVIRONMENT

CLOUD

Opus is a cloud-based digital adoption solution

- No on-premise server or client installation required
- Pricing is charged per user, not per application; there are no maintenance and support fees

ON-PREMISE

- Oracle UPK is a legacy on-premise application, requiring local server installation
- Server and database access and administration are required
- Annual maintenance and support costs are charged on top of licensing costs

EASE OF USE

SIMPLE

Modern UI intuitively delivers powerful features to non-technical users

- Easily customize templates for content output
- One-click content publishing and deployment

COMPLEX

- Legacy UI (last major release 2014) can be difficult to navigate
- Extensive training and product knowledge required to customize templates
- Publishing is complex and requires a second server for deployment





Oracle User Productivity Kit

ANALYTICS

INCLUDED

Utilization analytics are built in to Opus

NOT INCLUDED

No built-in analytics are available

PROJECT, TEAM AND ASSET MANAGEMENT



INCLUDED

- Create and manage projects, teams, and assets directly in the application
- Leverage SME knowledge with collaborative authoring
- System generated emails ensure everyone knows deliverables and deadlines

NOT INCLUDED

- No built-in project, team, or asset management
- No way to easily engage SMEs in the content creation or review process
- No system generated emails

INTEROPERABLE



YES

- SCORM compliant
- xAPI/TinCan compliant
- Integrated Single Sign On (SSO)

LIMITED

- SCORM compliant
- Not xAPI/TinCan compliant
- No integrated Single Sign On (SSO)

EXISTING CONTENT

KEEP USING IT

- Continue using your existing content
- Convert your existing content and migrate it to Opus
- Easily edit existing content and instantly redeploy to users

KEEP USING IT

Continue using your existing content

Epilogue Opus:

Digital Adoption Solution - built for speed and simplicity

Learn more at UPKAlternative.com epiloguesystems.com

