

Welcome

OPEN
edx® **2023**

Social media and Slack



Twitter: Conference Hashtag: **#OpenEdX2023**



Slack Chat: Join @ **bit.ly/openedx-slack**

Conference Slack Room - **#events**

Thanks to our Hosts



Open Learning

Where it All Began



Cornerstone Sponsor



Premier Sponsor





The State of Open edX

Present, Future, Meet Empowr

Present



Future



Empowr



Present



The Present

- The Open edX Vision Statement
- The reach of the Open edX platform
- A look at community health
- A review of selected recently shipped features



The Open edX Vision

How

Leveraging open source to

What

democratize education and power

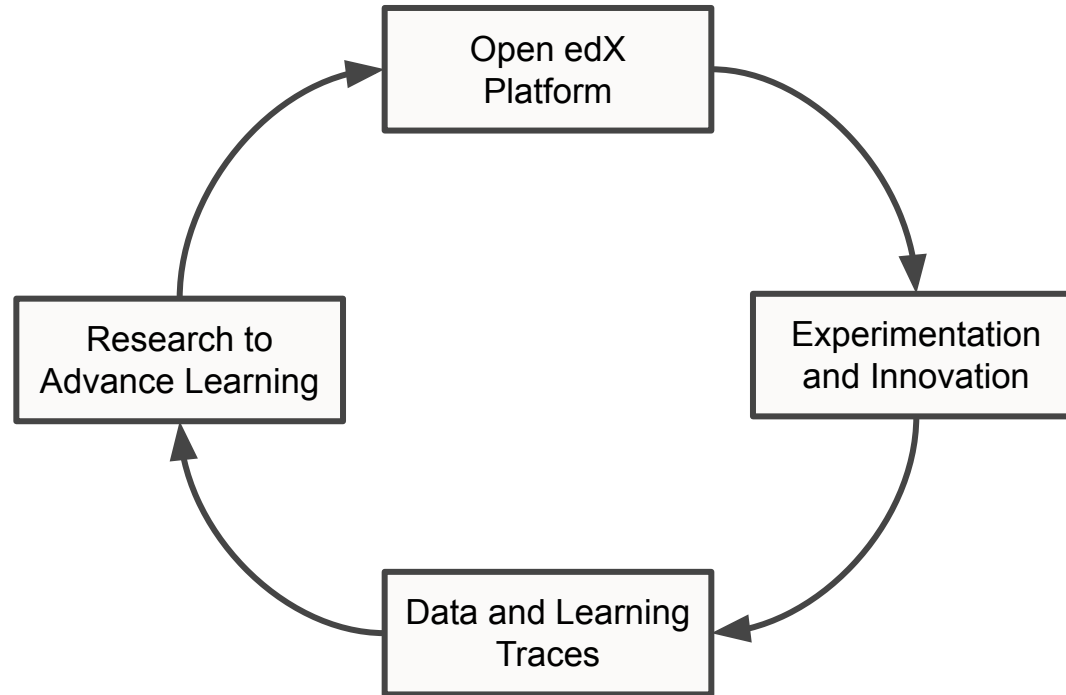
What

advances in learning

To democratize education and drive advances in learning.



To democratize education and drive advances in learning.



The Open edX Vision

Leveraging open source to democratize education and power advances in learning

Open edX Platform Reach

Deployments of the Open
edX Platform

4,500

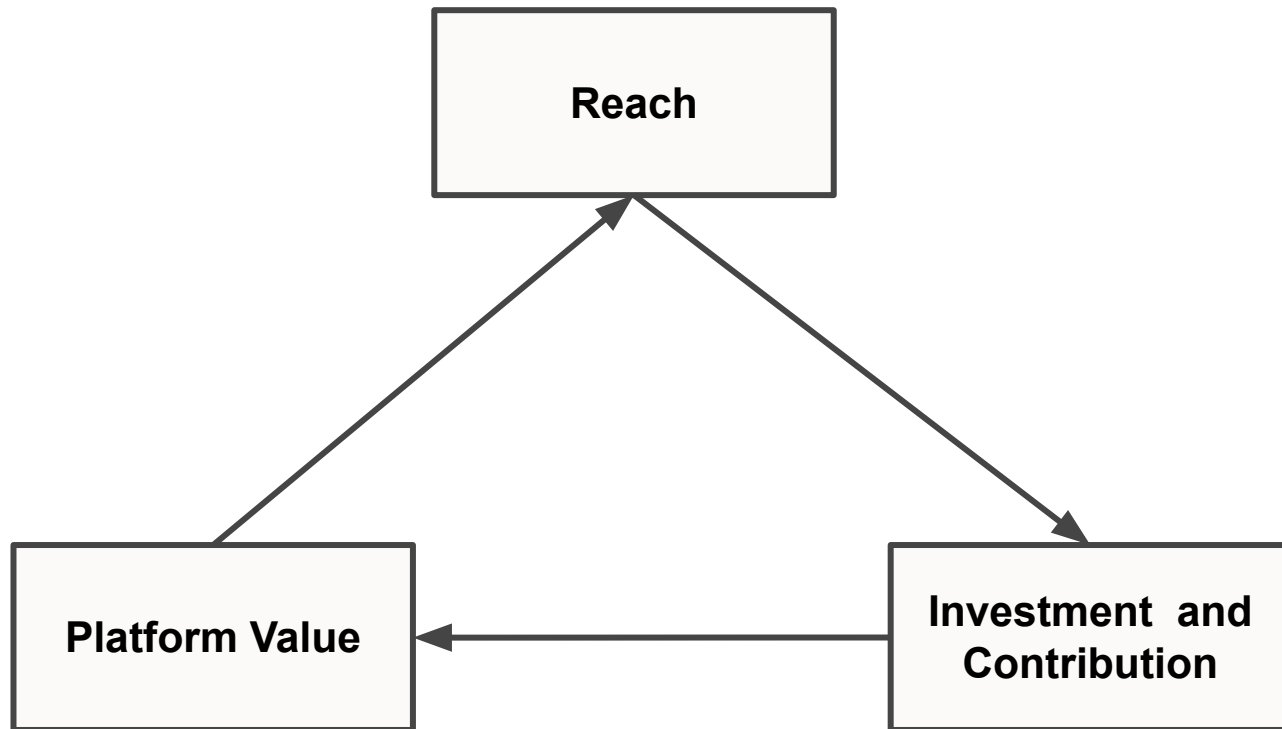
Registered Users
Worldwide

77M

Courses Hosted on the
Open edx Platform

70K

Reach in Open Source Ecosystems



The Open edX Community

How





Community Health

- Contribution and Community Metrics
- Salute to Working Groups
- Maintainership Virtual Meetup



Contribution & Community

Contributing Organizations

24

People Contributing Code

333

Active Working Groups

10

Core Contributors

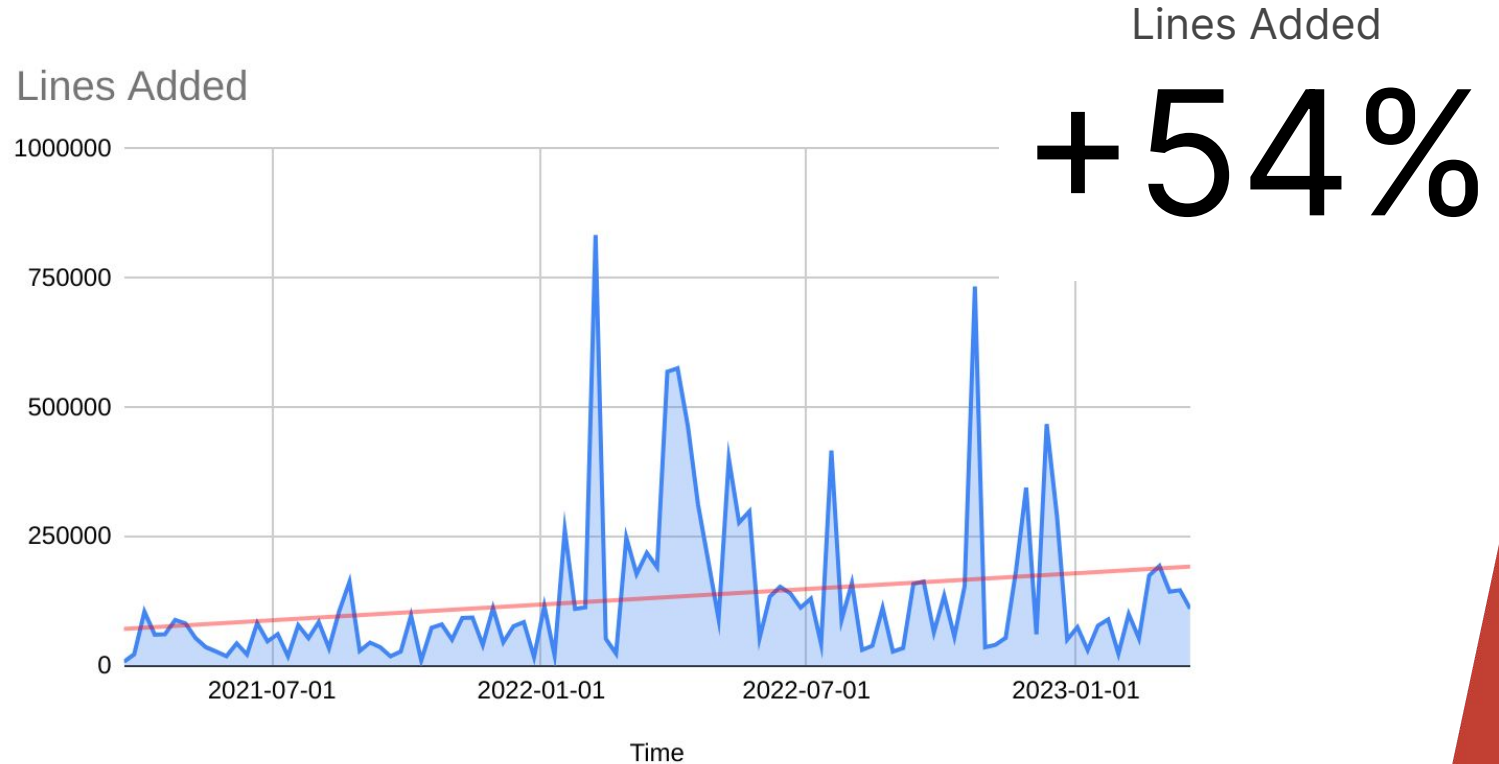
50

Officially Supported Languages

13

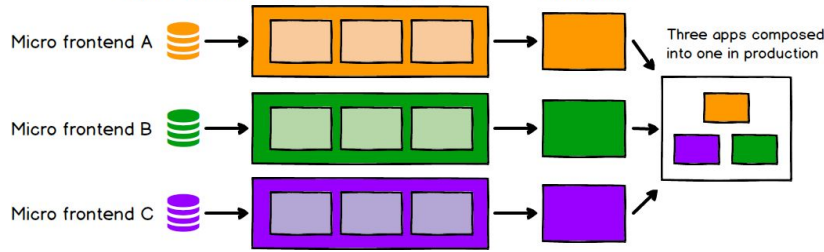


Contribution Rate



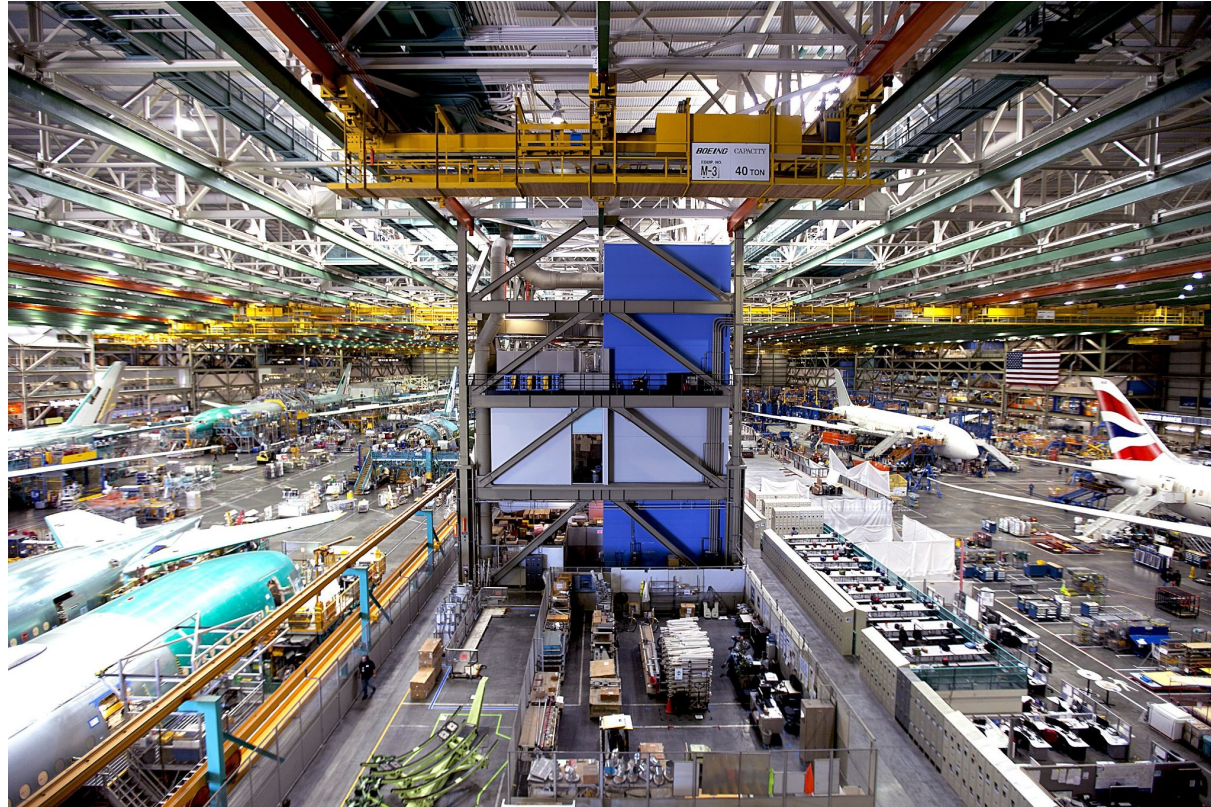


Sources of Growth



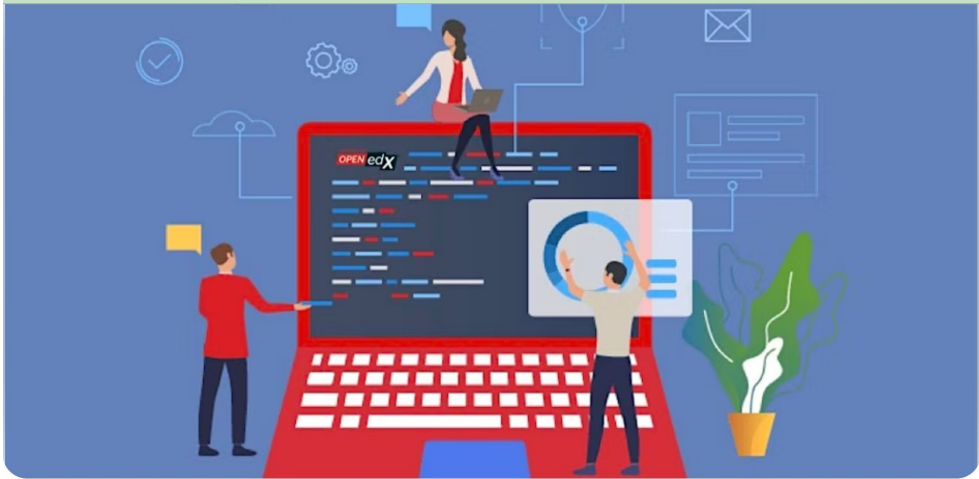


Working Groups





Maintainership



Apr 27



The Open edX Maintainer's Program, New Features & Open Source Integrations

Free

Reserve a spot



Shipped





Shipped

Author Focused

- **New Problem Editor UX**
- **New and Improved Text Editor UX**
- **Enhanced ORA staff grader**

Learner Focused

- **Improved Discussions Experience**
- **Team-based ORAs**

Platform Focused

- **Runtime configuration for Micro-frontends**
- **<tutor> improvements**
- **Investments in Developer Experience**
- **Improved Platform Documentation**

Future

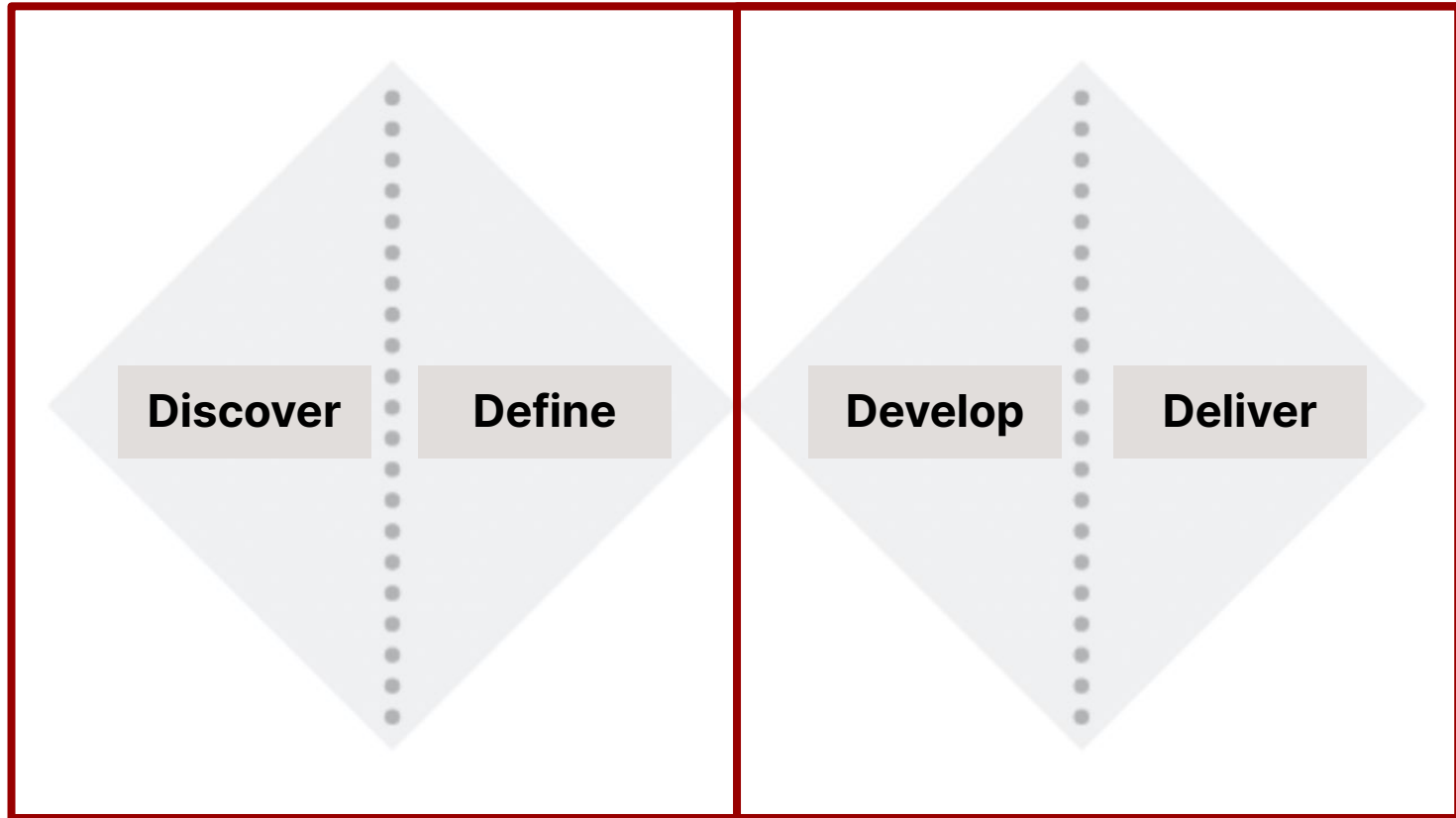


The Future

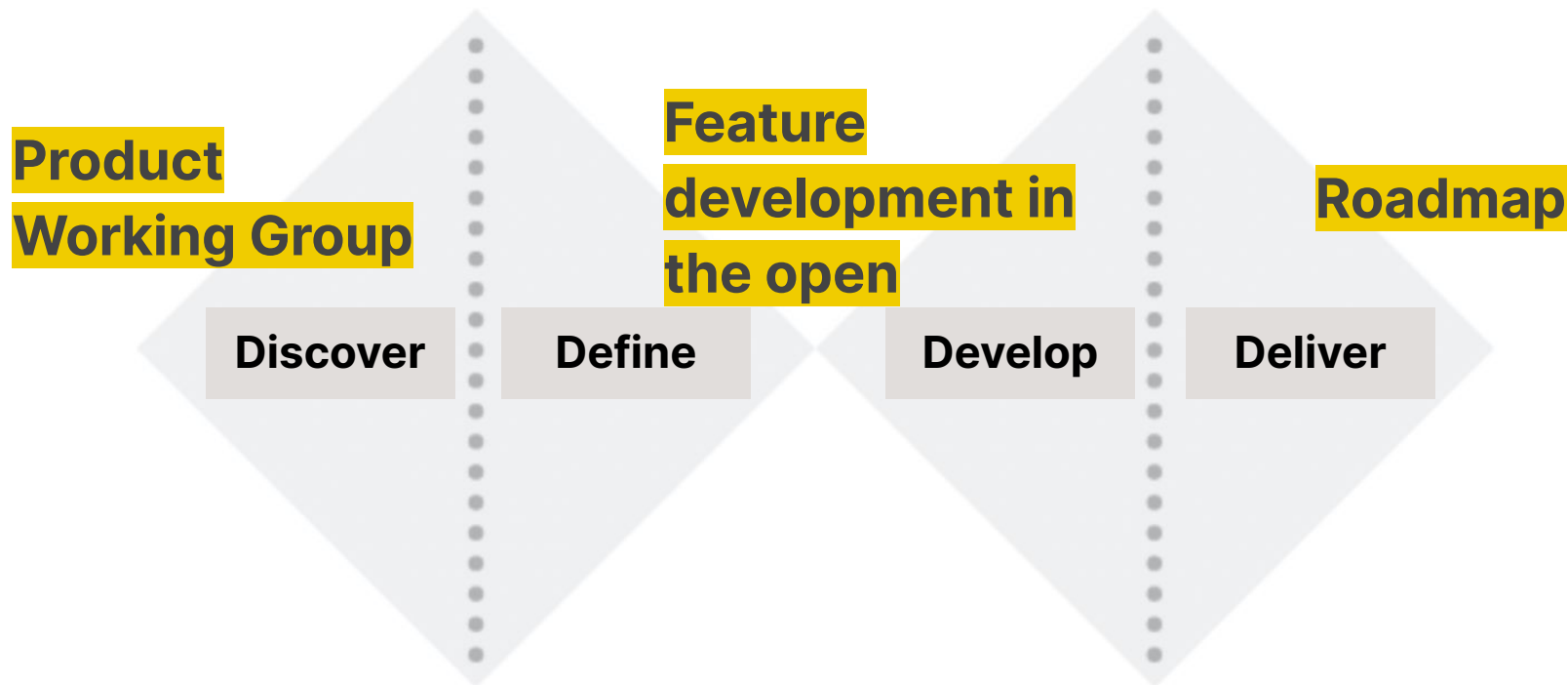
- Product Management
- Platform Priorities



An end-to-end Product Organization



An end-to-end Product Organization



Who *IS* Open edX Product?



1st year priorities:

- Define what the platform is
- Streamline contribution processes
- Make development visible

Current and Near-Future Priorities

Core Product Offering

- Clear set of supported features
- Catalogs for customization

The screenshot shows the Open edX Proposals 1.0 documentation page. The left sidebar contains a navigation menu with sections for PROCESSES and BEST PRACTICES. The main content area displays the details for OEP-57: Core Product, including its title, authors, status, and references.

Open edX Proposals 1.0 documentation

Search the docs ...

Open edX Proposals Index

PROCESSES

- OEP-1: OEP Purpose and Guidelines
- OEP-10: Open edX Releases
- OEP-21: Deprecation and Removal
- OEP-54: Core Contributors
- OEP-55: Project Maintainers
- OEP-56: Architectural Advisory Process
- OEP-57: Core Product**
- OEP-60 Open Source Security Working Group

BEST PRACTICES

- OEP-2: Repository Metadata
- OEP-9: User Authorization (Permissions)
- OEP-11: Front End Technology

OEP-57: Core Product

OEP	OEP-0057
Title	Core Product
Last Modified	2022-11-07
Authors	Sarina Canelake < sarina@tcrl.org > Kyle McCormick < kyle@tcrl.org > Jenna Makowski < jmakowski@tcrl.org >
Arbiter	Ali Hugo < ali@opencraft.com >
Status	Accepted
Type	Process
Created	2022-09-30
Review Period	2022-10-11 - 2022-11-07
References	<ul style="list-style-type: none">* Earlier draft of OEP-57* Earlier discussions on the Core Product and Kernel* Follow-up Work: Definition of Product Narrative* Follow-up Work: Definition of the Core Product

Current and Near-Future Priorities

Learning Taxonomies

- Add tags to content in Libraries and Studio

Content Tagging Strategy for the Open edX Platform



Created by Jenna Makowski

Last updated: Mar 08, 2023 · 12 min read · 13 people viewed · QC - R&U

Project Leads: @Jenna Makowski @Brad Brown @Braden MacDonald @Ali Hugo @Dave Ormsbee (tCRIL)

Project Status: In Community Review

- Background: Community Needs Driving The Project
- Value and Impact
 - Value for authors and instructional designers
 - Value for administrators
 - Value for learners
 - Value for organizations:
- What We Propose To Build
- How We Propose To Build It
- Key Capabilities
 - Tagging Infrastructure
 - Tag Behavior
 - Platform Taxonomies
 - Admin User Stories
 - Admin Experience: Taxonomy Management System
 - Author User Stories - Creating Tags
 - Author User Stories - Content Management & Search

Current and Near-Future Priorities

Learner Analytics (OARS)

- Align to open data standards
- Near real-time learner analytics



Current and Near-Future Priorities

Platform Contributions

- **Core Product**
 - Fixing MFE gaps (Translations)
 - Open edX Harmony

Author Contributions

- **Learning Taxonomies**
 - API management of course blocks
 - LTI Consumer Roadmap
 - LTI Provider Improvements
 - Video Editor and Video Uploads

Learner Contributions

- **Improved Learner Analytics (OARS)**
 - Developing a mobile strategy

How do I stay up-to-date?

Open edX Roadmap

🏠 Roadmap Full View | 📄 Credentials | 📄 Data | 🗨️ Discussion Forums | 📄 docs.openedx.org | **📄 Libraries** | 📄 LTI | 📄 MFES | 📄 Studio | 📄 Tutor | 📄 Product Pull Requests

🔍 keyword: libraries -status:"Done - To ship in future Named Release" 13 x

READMEs by platform area 1

- Draft**
Libraries Specific README: The Open edX Roadmap tracks coarse-grained work on Libraries. To track fine-grained work, see <https://github.com/orgs/openedx/projects/47>

Backlog 6

- modular-learning #34
Add free-form tags to components in libraries (Taxonomy MVP)
libraries **epic**
- modular-learning #36
Add search functionality on components in libraries (Taxonomy MVP)
libraries **epic**
- modular-learning #37
Add facet-style filtering for component types in libraries (Taxonomy MVP)
libraries **epic**
- modular-learning #38
Discovery: Use cases for a full Taxonomy Management System
libraries **epic**
- modular-learning #35
Design Discovery and usability testing: Authors

In Progress 3

- platform-roadmap #220
Component authoring and re-use from libraries to studio courses (BD-14)
libraries **Initiative**
- platform-roadmap #13
Visual Problem Editor enhancements (BD-14)
libraries **Initiative**
- platform-roadmap #107
Video Editor enhancements (BD-14)
libraries **Initiative**

Shipped in Olive 1

- platform-roadmap #108
Visual Text Editor enhancements (BD-14)
libraries **Initiative**

+ Add item

How do I participate?

openedx / platform-roadmap Public

Watch 15 Fork 0

Code Issues 196 Pull requests Actions Projects 2 Wiki Security Insights

Open edX Roadmap Issue Submission
Use this template to add in-flight and in-planning Initiatives to the Open edX Roadmap [Get started](#)

Open edX Feature Request
Use this template to add new feature requests or feature enhancements to the Open edX Roadmap. Creating a new request DOES NOT guarantee prioritization or implementation. [Get started](#)

Issue: Open edX Feature Request

Use this template to add new feature requests or feature enhancements to the Open edX Roadmap. Creating a new request DOES NOT guarantee prioritization or implementation. If this doesn't look right, [choose a different type](#).

Put Feature Name Here

Open edX Feature Request

Use this template to add new feature requests or feature enhancements to the Open edX Roadmap. Creating a new request DOES NOT guarantee prioritization or implementation.

1. Is there an existing issue for this?
Please search to see if a feature request or roadmap item already exists for this request

I have searched the existing issues *

2. What new feature or functionality would you like to request? *
Please be as succinct as possible

platform-roadmap Public

Tracking the maintenance, enhancement, and advancement of

0 6 197 0 Updated last month

Empowr



EMPOWR



Questions?