

OnPoint Release 9.5							
Release Notes - Web Version							
				Enhancement = improvement to an existing system feature New Feature = new capability in the system			
Course Manager (OPCM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12405	OPCM > Various pages/menus	-	Yes	Enhancement	Updated application icons to a new, modern icon set.	All legacy icons have been replaced with a newer icon set across menus, content lists, and user assignment views.	9.5
CORE-12303	-	OPCM > Various Objects > Advanced tab > Audit Trail	Yes	Enhancement	Enhanced object-level Audit Trail to include nested assignment relationships.	The object-level Audit Trail in Course Manager now displays nested assignment details similar to the system-wide Audit Trail. Admins can view all assignment groupings, including those through Groups, Job Codes, Org Charts, Skill Profiles, and Curricula, directly from the object view.	9.5
CORE-12338	-	OPCM > Various Objects > Assignments > Assign > Status	Yes	Enhancement	Added completion status filters to all Object User Assignment pages.	Updates have been made to the Object User Assignments pages for all object types to include filtering by user completion status.	9.5
CORE-11575, CORE-11576	-	OPCM > Users & Groups > Users & Managers > Select a User > User Extra	Yes	Enhancement	User "Reminder Execution Log" is available for admins in OPCM	A "Reminder Execution Log" is now available at the individual user record in OPCM, under the History section of the User Extra menu. This log functions similarly to the "Trigger Execution Log", providing a log of all reminders sent to the user by the system. The log includes the date/time and associated object of each reminder, along with a filter for object type and ID.	9.5
CORE-12304	-	OPCM > Skills & Games > Skill Profile/Curriculum > Assignments > Found In	Yes	Enhancement	The Assignments tab will now display "Assigned Before" and "Assigned After" dates in the object "Found In" section next to each related Skill Profile or Curriculum.	The Assignments tab for an object will now display the "Assigned before" and "Assigned after" dates in the "Found in" section. These dates will appear in grey parentheses next to the ID and name of the related skill profile or curriculum, helping admins see whether the object is currently being assigned through that profile or curriculum.	9.5
CORE-12373	OPCM > Messaging > Standard Reminders	OPCM > Various Objects > Triggers > Reminders	Yes	Enhancement	"After Due Date" scheduling option added for Reminders	An "After Due Date" option is now available for scheduling standard and object-level Reminder notifications. This is useful for targeting overdue users at configurable intervals, and will only be sent to users who are not yet Completed for the object at the scheduled interval.	9.5
OPCommon (OPCommon)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12291	-	User Interfaces	Yes	Enhancement	Updates to show Instructor Led Training Sessions in the Session timezone for end users	Due to the nature of Instructor Led Training Events, the time displayed in the User interface specific to ILT Event Sessions is always shown in the Session Timezone. Previously this time was converted to the user's timezone but this created issues when a user was reviewing a session in a timezone not their own. Webinar Sessions are still converted to the user's timezone.	9.5
CORE-12295	-	OPCM/OPPM > User History tab > Recertified Assessment/Test	Yes	Enhancement	Introduced a new Test Results view page for recertified test attempts.	This update adds a new Recertified Test Results page that displays the same information as the standard test results view but exclusively for recertified attempts.	9.5
Database (DB Schema)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12305	Database	Recertify Objects	Yes	Enhancement	Added option to unarchive assignments before recertification	The recertification process has been enhanced to allow an admin to select that archived items to be recertified should be unarchived for any users before proceeding with recertification.	9.5
CORE-12307	Database	Various Objects > Information > Archive/Retire	Yes	New Feature	Add the ability to set a retirement date for content, which will unarchive and inactivate the object, and archive all users assignments.	The new "Retire" feature allows admins to set a future date for content to be automatically unpublished, inactivated, and archive all user assignments. This feature clearly shows if content is retired or scheduled for retirement.	9.5
Plugin Updates							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12319	-	Xyleme Integration	No	Enhancement	Enhance the Xyleme plugin to support updates to inactive objects in OPLS	Enhance the Xyleme plugin to support processing of new updates received from Xyleme. The plugin should reactivate and republish any items that have been updated if that item was previously inactive in OPLS.	9.5
Teams Integrations (OPTeams)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12365, CORE-12380	-	Team Support	Yes	Enhancement	Extensive updates to the Teams integration to better handle registering users and changes in instructors	The Teams integration has been extensively updated to address timing considerations with registering users for Teams sessions, changes made to Instructors, and supporting inconsistencies with shared event sessions. The process of registering users for a Teams session previously only occurred 24 hours prior to the session. This has been adjusted to be part of the hourly cron process to send over new Teams registrants every hour if there are any new registered users. This will initiate the Teams meeting invitation for those registrants (from Teams). In addition, updates have been made to the process of sending over alternate hosts to ensure that changes made to the hosts are not removed by other changes in the registrants to the session. The depth of these updates are documented in the updated Teams Feature Guide.	9.5
Zoom Integrations (OPZoom)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12317	-	OPZoom integration	No	Update	OPZoom integration updated to use ZOOM webhooks	OPZoom has been updated to utilize Zoom End Meeting webhooks, improving the speed and accurate tracking of participant data, attendance, and completion statuses. More information is included in the ZOOM guide.	9.5
AI Services Layer (Requires AI Services Module Purchase)							
**Yes - Only testable if module has been purchased and configured							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12369	OPLS-AI	OPCM > Content > Content Discovery	*Yes	New Feature	New Content Discovery feature available in OPCM	For admins on slices with the AI Services layer enabled, a "Content Discovery" page is now available in OPCM. This page allows admins to search by keyword from all AI Extracts on the slice, returning all matching Courses or Nuggets with the ability to see text excerpts from the file that contains the results. This is useful for administrators who need to find specific information within items but are unsure exactly where to find it. Further details on this feature are available in the AI Guide.	9.5
CORE-12290	-	OPCM > Various Objects > Achievements	*Yes	Enhancement	AI-generated skills now visible from object Achievement tabs	When enabled, the Skills module allows an admin to request AI generated skills for the extracted content from the ESCO Skills Taxonomy. This process utilizes the extracted content to prompt the AI process to determine appropriate skills for the content. This is detailed in the AI guide and is an optional paid module.	9.5
CORE-12246, CORE-12247	OPCM > Administration > System Administration > Manage Slices > Select a Slice > Modules	OPCM > Content > Courses or Nuggets > Advanced	*Yes	Enhancement	AI content summaries available from the Advanced tabs of Courses and Nuggets	A "View Summary" button is now available on the Advanced tab for Courses and Nuggets with an AI Extract. This opens a view of an AI generated summary created using the extracted text from the content. This summary is outlined in the AI guide with greater detail. The summary can be edited by admins and printed to pdf as needed.	9.5
CORE-12320, CORE-12356	-	OPUX/User Interfaces or OPCP	*Yes	New Feature	Practice quizzes can now be AI generated for courses and nuggets	For customers with the AI Module and the Practice Quiz add-on, users are now able to request a quiz be generated via their UI or within OPCP for an assigned course or nugget. These quizzes are generated from the AI extract for the content and can be used by the user as knowledge checks prior to a final exam. No tracking of the user's results is recorded. Please see the AI Guide for more information on this add-on paid option.	9.5
CORE-12335	-	OPDoc > View Files	*Yes	Enhancement	AI Extracts can now be generated or viewed in OPDoc	For admins on slices with the AI Services layer enabled, an "AI Extract" button is now available for supported file types (pdf, doc, docx, ppt, pptx, html, mp4, wav, mp3) in OPDoc. This option allows admins to either generate an extract or view a previous extract. Additional information available in the AI Guide.	9.5
CORE-12337, CORE-12342	-	OPDoc > Upload Files	*Yes	Enhancement	AI Extract process now automatically run for files uploaded into OPDoc	For admins on slices with the AI Services layer enabled, all uploaded files of a supported file type (pdf, doc, docx, ppt, pptx, html, mp4, wav, mp3) are automatically analyzed and have an AI Extract generated. This eliminates the need for admins to manually generate these extracts for specific files and means the extracts are available for use soon after the files are uploaded.	9.5
CORE-11674	-	OPAnalytic	*Yes	Enhancement	Support for AI-generated insights and observations for the Analytics Dashboards.	New AI enabled feature - The analytics viewer supports AI-generated insights and observations for any analytics visualization via an endpoint. This allows Performance Managers to see a summary of the dashboard with insights based on the AI prompting. This requires the implemented AI module for Dashboard Insights.	9.5