

Release Notes - Web Version

Enhancement = improvement to an existing system feature
 New Feature = new capability in the system
 Update = Improved Functionality

Course Manager (OPCM)

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-3895, CORE-4727, CORE-4729, CORE-4730	-	OPCM > Various objects > Prerequisites > Select Skill Profile or Curriculum	Yes	Update	Skill Profiles and Curriculums can now be set as prerequisites for other object types	Skill Profiles and Curriculums can now be set as prerequisites for courses, nuggets, assessment sets, events, and activities. Note that skill profiles and curriculums themselves do not support prerequisites.	7.5
CORE-4758	-	OPCM > Various Objects > Select Object > Edit	Yes	Update	Object Category fields can no longer be cleared	The Category fields can no longer be cleared when creating or editing objects or sub-objects (such as assets) in OPCM. Previously administrators could save objects without this field which caused the objects to appear without a category in the object lists.	7.5
CORE-4849, CORE-4852	-	OPCM > Various Games or Locations > Select Game or Location	Yes	Update	Special characters now properly displayed in game and location names	The Games list and Locations node views in OPCM now both properly render special characters in game and location names respectively. Previously these characters were instead displayed as their html encodings.	7.5
CORE-4552	-	OPCM > Various Objects > Select object > Prerequisites	Yes	Update	Enter key now submits object prerequisite filter criteria	When filtering the object prerequisites pages in OPCM, tapping the Enter key now applies the filter criteria. Previously this closed the filter window instead.	7.5
CORE-4671, CORE-4719, CORE-4766	-	OPCM > Various > Reports > Reports with group selection	Yes	Enhancement	Improved filter loading in group reports	Most reports which include a group selection option have been updated with new group selection behavior. Instead of loading all of the available groups at once, the reports now only load the first 100 groups and load additional groups as the administrators scroll through the list or enter a search term. This functionality is especially useful for customers with a large number of groups as the report filter loading times will be much reduced for these customers.	7.5
CORE-4644	-	OPCM > Various > Group Recommendations	Yes	Update	Group recommendations now handled through Task Queue	To improve performance for large groups, recommendations of objects to groups are now added as background task queue processes instead of performing the recommendations immediately. As always administrators can view scheduled tasks using the Tasks button on the OPCM home page.	7.5
CORE-4793, CORE-4794, CORE-4896	-	OPCM > Users & Groups > Users & Managers > Select a User > Games	Yes	Enhancement	User game summary available in OPCM and OPPM	The user's profile views in OPCM and OPPM now include a "Games" tab. The tab contains a list of all of a user's associated games in one place, with the game names, dates, status, and points information all available at a glance. Clicking on a specific game opens a window containing more extensive information on the user's participation in the selected game, including completed content, badges and trophies, and any engagement actions. This page provide the first unified view of a user's game history. Previously a user's game history was only available per game by navigating to the game Leaderboard in OPCM.	7.5
CORE-4178	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Activity	Yes	Update	Activity completion performed by an admin now records actual completion time	If an administrator marks a user as complete for an activity in OPCM, the completion time for the activity is now properly captured and recorded. Previously the completion date was recorded but the time was always set to midnight. The main effect from this is ensuring an accurate skill profile completion time is recorded if an activity is the final item to be completed.	7.5
CORE-4825	-	OPCM > Users & Groups > Users & Managers > Select a User > Profile	Yes	Update	User instructor information displayed on Profile page in OPCM	User webinar instructor settings are now displayed on the user Profile tab in OPCM. Previously these settings were available on the Profile Edit page but not on the Profile page itself.	7.5
CORE-4831	-	OPCM > Users & Groups > Users & Managers > Select a User > Memberships	Yes	Update	Inactive section added to User's Memberships tab in OPCM	To help administrators distinguish between a user's group statuses, the user's Memberships page now includes a section for "inactive" groups if that user is assigned to at least one inactive group. This allows administrators to continue to produce reports even if the group may no longer be active but removes them from the active groups list to prevent confusion when making new assignments. Inactive groups can be unassigned from the user if necessary but cannot be re-assigned unless the group is reactivated.	7.5
CORE-4770	-	OPCM > Users & Groups > Users & Managers > Add User > Country	Yes	Update	Hong Kong added as available user country option	Hong Kong has been added to the Country list when adding or editing a user in OPCM or OPPM. Even though they are not an independent entity, Hong Kong's status is unique enough to warrant inclusion in this drop down.	7.5
CORE-4580	OPCM > Users & Groups > Groups > Dashboard Groups	OPPM > Analytics	Yes	Update	Renaming Dashboard Groups now immediately reflected in analytics viewer	If a Dashboard Group is renamed, the new name is now reflected on the next loading of the analytics viewer in OPPM. Previously the old name could be displayed in some situations.	7.5
CORE-4868	-	OPCM > Users & Groups > Groups > Select a Group > Assignments	Yes	Update	Inactive objects now excluded by default from Group Content Assignment view	When on the Group Content Assignment page in OPCM, using the quick filters now properly returns only active objects. Previously both active and inactive objects were included in the list. The object status option in the Advanced filter remains available for administrators who wish to include inactive objects when filtering.	7.5
CORE-4634	-	OPCM > Content > Courses > Assets > Select an xAPI Asset > Update xAPI Content	No	Update	Added launch file check when updating xAPI content	Resolved a rare issue when updating xAPI assets that sometimes prevented users from accessing the content.	7.5
CORE-4340	-	OPCM > Content > Course or Nugget > Select Course or Nugget > Publish	Yes	Update	Courses and Nuggets no longer publish with inactive content	If a course or a nugget has an Inactive or Request Delete page assigned, that course or nugget can not be published or re-published in OPCM until the pages are set back to active.	7.5
CORE-4686	-	OPCM > Content > Nuggets > Select a Nugget > Assignments	Yes	Update	Nuggets updated to only allow a single page assignment	To support streamlined nugget logic in the mobile gateway, nuggets now only allow a single page to be assigned. Nuggets previously supported multiple page assignments to accommodate for different mobile devices requiring different file types, but with almost all devices supporting standard files this is no longer necessary. Courses continue to support multiple page assignments if that is required for learning content.	7.5
CORE-4722, CORE-4723, CORE-4786, CORE-4877	-	OPCM > Content > Nuggets > Select a Nugget > Publish	Yes	Update	Mobile availability option added to nugget publish page	A "Version for download to Mobile App (CellCast)" option has been added to the nugget publish page in OPCM. Only those nuggets with this option enabled (as it is by default) will be available for users on CellCast apps. This option reduces mobile sync times by simplifying the check for whether a nugget should be available for mobile users.	7.5
CORE-4732	-	OPCM > Assessments > Assessment Sets > Select an Assessment Set > Publish	Yes	Update	Message on test set publish page to indicate question-level triggers	When publishing an assessment set in OPCM, a message is displayed if the assessment set contains any tests with established question triggers. This helps inform admins as to the potential impact of publishing the assessment set and allowing users to take the test(s). To avoid established triggers, the author would need to create new tests and/or questions.	7.5
CORE-4731	-	OPCM > Assessments > Tests > Select a Test > Assignments > Assign	Yes	Update	Column on question assignment view to indicate question-level triggers	When assigning questions to an assessment, a new Triggers column displays whether each question has any established question triggers. This helps inform admins as to the potential impact of assigning a question to the assessment. This is purely informational for the test author, and should they want to avoid the triggers a copy of the question and/or test would be recommended.	7.5
CORE-4819	-	OPCM > Assessments > Tests > Select a Test	Yes	Update	Unnecessary Nugget button removed from assessment Information page	Unnecessary breadcrumb navigation buttons have been removed from the assessment Information page in OPCM. Previously a "Nugget" button would always be presented which took the administrator back to the last viewed nugget.	7.5
CORE-5087	-	Assessments > Reports > Question Details by Test Report	No	Enhancement	New Report for Question Details by Test	A new report has been added that provides for reporting on questions details by Test for seeing the questions and answers for selected tests in the system.	7.5.3

CORE-4796	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Item > Update Status	Yes	Update	Update Status function now resets user completion date as appropriate	The Update Status function now appropriately resets Skill Profile or Curriculum completion dates if users are set to Incomplete by the Update Status process. This occurs in a scenario where a new item is added to a Skill Profile or Curriculum and the Update Status process is run to: 1) assign the new item to all assigned users, 2) evaluate the user statuses, and 3) appropriately removing their completion dates.	7.5
EPICS-151	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Item > Recertify	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select a Skill Profile or Curriculum	Yes	Enhancement	Skill Profiles and Curriculums can now be recertified	Support has been added for recertifying a Skill Profile or Curriculum. As with other object types, Skill Profile or Curriculum recertification can be a one-off process or scheduled to occur on a specific date or some time after completion. Recertifying a Skill Profile or Curriculum will also recertify all associated objects using the same settings (such as Completed users only.)	7.5
EPICS-112	OPCM > Skills & Games > Skill Profiles or Curriculums > Select Skill Profile or Curriculum > Progress Board	Custom Interfaces > Skill Profile or Curriculum > Progress Board	Yes	Enhancement	Support for associating a Progress Board with a Skill Profile or Curriculum	Individual Skill Profiles and Curriculums may now be enhanced through the association of a graphical Progress Board. Progress Boards allow an adventure or journey-based structure to be quickly and easily added to any Skill Profile or Curriculum without requiring setup assistance from OnPoint. From a new tab in the Skill Profile and Curriculum views, admins either may select from a list of available templates to add a Progress Board or review the existing board if one has been previously selected. Custom interfaces will need to be updated to use this feature. Please contact your OnPoint Engagement Manager if you would like to learn more or request a guide.	7.5
CORE-4950	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Object > Advanced > Open Badges	Yes	Update	Character limit increase for Open Badge descriptions	The character limit for Open Badge descriptions has been increased from 400 to 4096. Previously exceeding this limit would prevent the badge from being created in the Open Badge vendor's system.	7.5
CORE-4735	-	OPCM > Skills & Games > Reports > Report #1274	Yes	Update	Report #1274 now includes game summary drill down for listed users	The "# of Games" column in report #1274 "Total Game Points by Group" can now be clicked to open a summary of the selected user's games. This view includes game names, start/end dates, as well as earned and available points fields.	7.5
CORE-4846	-	OPCM > Skills & Games > Reports > Report #1130	Yes	Update	Report #1130 now supports group multi-select	The group filter of report #1130 "Game Leaderboard" has been updated to allow for the selection of multiple groups.	7.5
CORE-2466	-	OPCM > Events & Activities > Webinars > Select an Event > Classes > Select a Session > Session tab	Yes	Enhancement	QR code generation available for webinar sessions	A "Generate Session QR Code" option is now available in OPCM for webinar sessions for instructors to display to users. Users who scan the generated code using their CellCast app will be marked as Attended for the session. The QR code option was previously only available for ILT sessions, so this change extends the same functionality to webinar sessions.	7.5
CORE-4559	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Certificates	Digital Classroom > Attendance	Yes	Update	Digital Classroom can now generate dynamic event certificates	Marking a user as attended for all sessions in an event via the Digital Classroom now generates a dynamic certificate for the user if one has been established for the event.	7.5
CORE-4389, CORE-4741	OPCM > Messaging > Forums > Select a Forum > Assignments > Select Skill Profile or Curriculum	Various > Forums	Yes	Enhancement	Support for Skill Profile and Curriculum forums	Forums can now be associated with Skill Profiles and Curriculums. Like the other object types, users assigned to the skill profiles or curriculums will have any associated forums available in their forums lists.	7.5
CORE-4747	-	OPCM > Administration > Categories / Catalogs	Yes	Update	Asterisks added to indicate required name fields	The Category and Catalog Edit pages once again include red asterisks to indicate that the Name fields are required.	7.5
CORE-4909	-	OPCM > Administration > Categories / Catalogs	Yes	Update	Category and Catalog views now include status filters	The Categories and Catalogs list views in OPCM now include options to filter by status. These views now also default to showing only Active Categories and Catalogs.	7.5
CORE-4466	-	OPCM > Administration > Catalogs / Display Hierarchy > Assignments	Yes	Update	"Classification" added to advanced group filters in OPCM	The Advanced filters on the group assignment pages for Catalogs and Hierarchy Nodes now include options for group "Classification". Previously these were the only two group filters in OPCM lacking that option.	7.5
CORE-4673	-	OPCM > Administration > Display Hierarchy > Select a Node > Assigned Items	Yes	Update	Games can no longer be assigned to hierarchy nodes	As games are now included within UIs in a number of different ways, it is no longer necessary nor advisable to include them within display hierarchies. As such, games can no longer be assigned to hierarchy nodes in OPCM.	7.5
CORE-4448, CORE-4449	-	OPCM > Administration > Configuration > Customer > External LRS Configuration	Yes	Enhancement	xAPI statements can now be forwarded to an external LRS	Support has been added for additionally sending all recorded xAPI statements to an external LRS. In addition to having the statements recorded in the OPLRS, this function allows customers to maintain a separate LRS that can combine statements from a number of sources.	7.5
EPICS-145	OPCM > Administration > Configuration > Customer > Edit Zoom Settings	OPCM > Events & Activities > Webinars	No	Enhancement	Zoom integration module available for purchase	An OPLS Zoom integration module is now available for purchase. Through the module customers may use Zoom's extensive functionality to create, manage, host, attend, and review Zoom Webinars and Meetings directly through the OPLS. The integration is similar to that available for the other supported webinar types (WebEx and Adobe Connect,) but we recommend that any interested customers read OnPoint's Zoom Integration guide and contact your OnPoint Engagement Manager if you would like to learn more.	7.5
CORE-4629, CORE-4630, CORE-4631	OPCM > Administration > Configuration > Customer > Performance Manager > Show Full Sessions on Calendars Default	OPPM / OPCV > Event Calendars	Yes	Update	"Show Full Sessions" options added to OPPM and OPCV event calendars	The OPPM and OPCV calendar views now both include a "Show Full Sessions" option. If enabled the calendars will show all scheduled sessions by default, even those with no available seats. The default setting of these options can be controlled via the customer configurations in OPCM, but managers and users can always utilize the "Show Full Sessions" option in their own views to control the appearance of full sessions in their calendars.	7.5
CORE-4126, CORE-4127	OPCM > Administration > Configuration > Customer > Performance Manager > Apply Open/Close Registration Date Restrictions	OPPM > Events	Yes	Update	Option to apply session Open/Close Registration Date Restrictions in OPPM	A customer configuration has been added for whether the session Open/Close Registration Date restrictions should apply in OPPM to manager assignments of users to sessions. Previously these optional registration dates only affected direct user enrollments to sessions, but applying these same restrictions in OPPM can be used to restrict pre-emptive and/or last-minute enrollments by managers. This configuration defaults to 'No', meaning managers are not bound by the dates by default. This would be primarily used to ensure last minute changes are not made by a performance manager to session registration beyond what an administrator or instructor expects.	7.5
CORE-4130, CORE-4131	OPCM > Administration > Configuration > Customer > Performance Manager > Apply Audience Field Restrictions	OPPM > Events	Yes	Update	Option to apply session Audience Field Restrictions in OPPM	A customer configuration has been added for whether the session Audience Field restrictions should apply in OPPM to manager assignments of users to sessions. Previously these optional audience field settings only affected direct user enrollments to sessions, but applying these same restrictions in OPPM can be used to restrict the manager enrollment of users to sessions unless they have the appropriate custom field values. This configuration defaults to 'No', meaning managers are not bound by the audience fields by default.	7.5
CORE-4493	OPCM > Administration > Configuration > Dashboards	OPPM > Analytics	Yes	Update	"Attempts" option added to "Assessment - Question Analysis" widget	The "Assessment - Question Analysis" analytics widget can now be configured to show all test attempt data, or only that for the first, last, or highest scoring test attempt for each user.	7.5
CORE-4695	OPCM > Administration > Configuration > Customer > CellCast > Update User Timezones to Match CellCast Access	CellCast Apps > Access Content	No	Update	Configuration for automatically updating mobile users' timezones	A configuration is now available for whether user timezones should be automatically updated if they access their CellCast apps from a different timezone than that set for them. This configuration is disabled by default, meaning that user timezones will not be automatically updated to match their last access location.	7.5

CORE-4495	OPCM > Administration > Configuration > Dashboards	Various > Analytics Dashboards > Assessment - Passed	Yes	Update	Add "Attempts" configuration option to "Assessment - Passed" widget	The "Assessment - Passed" widget can now be configured to show all test attempt data, or restrict it to the first, last, or highest scoring attempts for each user within the dashboard timeframe.	7.5
CORE-2126	OPCM > Administration > System Administration > Administration Matrix > User Menu Visibility	OPCM > All Menus	Yes	Enhancement	Admin Matrix support for administrator menu visibility	Support has been added to the Administration Matrix for specifying OPCM menu visibility for individual administrators. Previously the Admin Matrix could be used to specify individual administrator rights within OPCM; this change extends that to allow menus and submenus to be hidden from or displayed to certain administrators as necessary.	7.5
CORE-4705	OPCM > Administration > System Administration > Administration Matrix	OPCM > Messaging > Mobile Push Queue	Yes	Update	Mobile Push Queue added to admin matrix menu options	"Mobile Push Queue" has been added as an option under the Role/User Menu Visibility sections of the administration matrix. This was previously the one OPCM sub-menu option which could not be controlled from the administration matrix.	7.5
OPCommon (OPCommon)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4551, CORE-4559	-	Digital Classroom / OPCV Event Instructor View > Attendance	Yes (OPCV) / No (Digital Classroom)	Update	Marking attendance from outside OPCM now generates appropriate certificates	Instructors marking users as attended for a session via the OPCV Event Instructor view or via the Digital Classroom now appropriately checks the user's event status and generates certificates (if applicable) for the users if they have completed the event. Previously these certificates were only generated if attendance was taken from OPCM.	7.5
CORE-4834	-	OPDoc > Various	Yes	Update	OPDoc popups now use language phrases	Popup windows in the Document Manager application have been updated to use the appropriate language phrases. Previously the text in these windows was always displayed as English.	7.5
Content Viewer (OPCV)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4517	-	OPCV > Launch Survey	Yes	Update	Updated formatting of surveys in OPCV	The appearance of surveys in OPCV has been improved in a number of ways, such as better accommodation for screen size, removal of unnecessary scroll bars, and ensuring the Finish button is more visible at the bottom of the survey. This is relevant specifically for the surveys that are directly associated with ratings and comments.	7.5
CORE-5079	-	OPCV > Event Registration	No	Update	Send users to correct Event Session registration page.	Updates have been made to make sure that users that are assigned to an event but have not selected a session are forwarded to the correct registration page for the event session being accessed.	7.5.3
CORE-5091	-	OPCV > SCORM Course	No	Update	Update SCORM launch	An update has been made to the SCORM launch javascript to ensure that syntax rules are adhered to for cmi objectives.	7.5.3
Performance Manager (OPPM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5010	-	OPPM > User Details > Assignments	Yes	Update	Archive option unavailable on specific pages	Updated the User's assignment list view to ensure that the Archive option adheres to the Admin Matrix settings as to whether the assignments should be able to be archived.	7.5.3
CORE-4642	-	OPPM > Various tabs	Yes	Update	Update to sub-tab appearance in OPPM	The appearance and styling of sub-tabs within OPPM has been updated to match the more modern styling available within OPCM. All options and functions remain unchanged; this is a visual update only.	7.5
CORE-5008	-	OPPM > Appraisals	No	Enhancement	Support TestSet Templates for Appraisals	Update the launch mechanism for Appraisals to launch to the TestSet Template if one has been assigned to the TestSet. TestSet Templates provide for an advanced and custom look and css to be applied to the Tests within a testset.	7.5.3
CORE-4623, CORE-4628	-	OPPM > Events	Yes	Update	Webinar sessions now displayed when filtering OPPM and OPCV calendars by location	Webinar sessions are now actively included when filtering the OPPM and OPCV event calendars by location. This is because webinar sessions are not limited by location and can be attended from anywhere. If managers or users would like to see only a certain type of session, they can use the "Session Type" filters to hide ILT or webinar sessions as needed.	7.5
CORE-4627	-	OPPM > Events	Yes	Update	Session title included in hover information	The session title is now included in the information that appears when hovering over a session on the OPPM Master Calendar.	7.5
CORE-4908	-	OPPM > Events	Yes	Update	Waitlisting configuration now applies to user session assignments in OPPM	Manager assignments of users to sessions in OPPM now follow the "Allow Event Session Waiting Lists" customer configuration. If the configuration is disabled (default), managers are unable to add users to full sessions, however if the configuration is enabled then managers can add their managed users to the waitlist of full sessions. Managers should be made aware that adding a user to a session waiting list does not guarantee that a spot will open up for the user.	7.5
CORE-4706, CORE-4707, CORE-4765	-	OPPM > Various > Analytics Dashboards > All Objects - Incomplete / User - Assignment	Yes	Update	Object status option added to widgets	An "Object Status" option is now available for the "All Objects - Incomplete" and "User - Assignment" dashboard widgets. This option allows managers to filter these widgets for all objects, active objects only, or inactive objects only.	7.5
CORE-5130	-	OPPM > Analytics	Yes	Update	Dashboards are correctly not including manager for org managed nodes	The initial load of the dashboards has been updated to ensure that the loading manager is not counted in the initial data and information shown in the charts.	7.5.3
CORE-4717	-	OPPM > User Details > New User	Yes	Update	New password field now obfuscated when creating or editing users	When creating or editing a user in OPPM, the new password field is now obfuscated during the input process to improve security. A "Show" button is also available for the manager to reveal the field to confirm the new password and help avoid any typos when creating a new password. Existing passwords are never displayed, either obfuscated or revealed.	7.5
CORE-4775	-	OPPM > Reports	Yes	Update	OPPM Reports Search label updated to use language translations	The Search label in the OPPM Reports view was previously hard-coded as "Search". This label has been updated to instead utilize the language file for translation.	7.5
OP-Portal (OPPORTAL) and UI/UX							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4484	-	Custom Interfaces > Launch OPDoc Item	Yes	Update	Messaging added to inform users of document prerequisites	Additional messaging has been added to the page that is displayed when a user has not completed all of the required prerequisites for an OPDoc item. Previously users saw an error page that did not inform them of the prerequisites required for access.	7.5
CORE-4492	-	Custom UIs > Assigned Activities	No	Update	Activity assigned dates available for UIs	Activity assigned dates are now included in the information communicated to UIs and available for display to users. Custom UIs will need to be updated to utilize this information.	7.5
Mobile							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4759, APPS-753, APPS-757, APPS-758, APPS-759, APPS-819, APPS-820	-	CellCast Apps > Launch Survey	Yes	Update	Surveys can now be launched on CellCast apps	Support has been added for launching surveys on CellCast apps. Previously this type of assessment was only supported on web browsers. This refers to surveys that are part of ratings and comments.	7.5
APPS-774	-	CellCast App on iPhone > Geofencing	No	Update	Updated geofencing settings applied on next iPhone app sync	If location geofencing settings are updated in OPCM, those new settings are now applied to the iPhone CellCast apps as of the next sync. Previously the iPhone apps needed to be restarted to apply new geofencing settings.	7.5
APPS-809, APPS-810	-	CellCast App on iPad or iOS Universal > PDF Nugget	No	Update	Original PDF file provided if accessed from an app without PSPDF kit	If a user has modified a PDF using PSPDF kit within a CellCast iPad or iOS Universal app and then accesses that same PDF via an app without PSPDF kit, they will be provided with the original, unmodified PDF. Previously the user would always see the latest version of the file, even if they accessed via a version of CellCast that did not support PSPDF kit. This only affects customers who use PSPDF kit; all other customers are unaffected.	7.5

CORE-4764	-	CellCast Apps > Assignments	No	Update	Skill Profile and Curriculum assigned dates available on mobile	Skill Profile and Curriculum assigned dates are now included in the information communicated to mobile CellCast apps and available for display to users. Mobile custom UIs will need to be updated to utilize this information.	7.5
CORE-4774	-	CellCast Apps > GDPR	No	Update	GDPR data excluded from the mobile caching	If enabled, GDPR data is no longer cached for mobile CellCast users. Previous caching of this data meant that users could be prompted more than once to accept GDPR conditions.	7.5
APPS-822, APPS-823, APPS-824, APPS-852, APPS-854	-	IOS CellCast Apps > Activity Submission Page	Yes	Update	Text now displays appropriately based on viewing mode	The text on the activity submission and game detail pages now switches to white when viewing the page in CellCast dark mode. The text was previously always black even in dark mode.	7.5
APPS-861, APPS-862	-	IOS Universal CellCast App > Multi-UI Selection Screen	No	Update	UI selection view can no longer be dismissed	If a customer is configured to offer multiple UIs for a user to choose from, the selection view can no longer be dismissed. Previously a user could navigate away from the UI selection view, leaving them with a blank page.	7.5
APPS-857, APPS-867	-	IOS Universal CellCast App > Register	Yes	Update	Improved external keyboard support	The IOS Universal CellCast app now better supports external keyboards on the registration code screen. Previously a white bar was displayed across the bottom of the screen.	7.5
APPS-863, APPS-864	-	IOS Universal CellCast App > Rate Content	Yes	Update	Rating star colors updated in IOS Universal app	The color of the selected stars when rating content has been updated from yellow to green to better distinguish the selected from unselected stars on bright screens.	7.5
APPS-866	-	IOS Universal CellCast App > Register > QR Code Reader	No	Update	Replacement of CellCast QR Code Reader	The QR code reader built in to the IOS Universal CellCast app has been replaced with an in-house QR code reader to reduce the usage of third-party libraries.	7.5
APPS-868, APPS-869	-	IOS Universal CellCast App > Assessments	Yes	Update	Assessment engine update to accommodate for IOS 14 change	An update in IOS 14 caused a crash when IOS Universal or iPad CellCast app users selected the date picker within assessments with a date question. The assessment engine has been updated to accommodate for the IOS 14 changes.	7.5

OnPoint Release 7.5 Bugs

Release Notes - Web Version

Bug = feature not working as expected

Course Manager (OPCM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5173	-	OPCM > Home > Notifications	No	Bug	Correction to WebEx error for Registration	An error has been corrected that was causing the regular cron process to send Registrants to WebEx for scheduled sessions to fail and show an error on the home page of OPCM. This error presented itself when users were signed up for WebEx sessions but not sent through to WebEx as Registrants until the hourly process sent them along.	7.5.4
CORE-4682	-	OPCM > Various Objects > Assignments	Yes	Bug	Duplicate triggers no longer fired for repeated assignments	If a user is a member of multiple groups that all have the same object manually assigned by a manager or administrator, that user was previously receiving notifications for each assignment. This has been addressed and users in this situation are now only receiving a single notification.	7.5
CORE-4829	-	OPCM > Users & Groups > Users & Managers > Add User	Yes	Bug	Repaired password strength check for new users	A password strength check was previously failing when creating a new user in OPCM. This has been corrected.	7.5
CORE-4850, CORE-4873	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select a Skill Profile or Curriculum > Change Status	Yes	Bug	Skill Profile Change Status page for a user can once again be saved in OPCM	Administrators are once again able to save status changes to a user's assigned Skill Profile or Curriculum in OPCM. Previously this action threw an error instead.	7.5
CORE-4977	-	OPCM > Groups > Select Group > Assignments > Assign Skill Profiles or Curricula	Yes	Bug	Skill Profiles and Curriculums can now be assigned to Groups	Corrected an error that was preventing the assignment of Curricula and Skill Profiles to Groups.	7.5.1
CORE-4649	-	OPCM > Content > Nuggets > Select a Nugget > Comments	Yes	Bug	Admins can once again add nugget comments in OPCM	Clicking on the "Add Comment" button for a nugget in OPCM was previously throwing an error instead of allowing the administrator to enter a comment. This has been corrected.	7.5
CORE-4939	-	OPCM > Assessments > Tests > Select a Test > Triggers	Yes	Bug	Corrected error when adding a triggered assignment to an assessment	Previously saving the Triggered Assignment/Recommendation view for an assessment would throw an error instead of saving the trigger. This has been corrected.	7.5
CORE-4998	-	OPCM > Assessment > Triggers	Yes	Bug	Trigger options missing	Corrected an issue that caused the Test score range option to be missing from the "Complete Assessment" trigger in the html editor.	7.5.2
CORE-4396	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Item > Edit	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Item > Update Status	Yes	Bug	Update Status function now assigning appropriate items based on settings	The Update Status function for skill profiles and curriculums once again assigns the appropriate items to users based on the Auto Assign settings. Previously if the Update Status process was run for an already assigned skill profile or curriculum it would not assign items if Auto Assign was set to "First Item" or "Required Items."	7.5
CORE-4798	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Item > Assignments	Yes	Bug	Users no longer receiving pre-emptive completion dates for Skill Profiles	Previously if a user had completed any Skill Profile or Curriculum objects before the assignment of the Skill Profile or Curriculum, they would be set with a completion date on assignment. This has been corrected and users now only receive a completion date when they fulfill the requirements of the Skill Profile or Curriculum.	7.5
CORE-4927	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Object > Triggers	Yes	Bug	Cleared Object Type field from Triggered Assignment page	The Object Type field is no longer populated when adding new triggered assignments/recommendations to skill profile or curriculum triggers. Previously the Object Type field was pre-populated with "Skill Profile/Curriculum", requiring administrators to select another object type to populate the available Direct Assignment list.	7.5
CORE-5070	-	OPCM > Skill Profiles > Select Skill Profile > Triggers > Failed to Finish Trigger	Yes	Bug	Correction to Fail to Finish Before Due Date triggers	Updates have been made to correct for an issue found in the Fail to Finish Trigger when set to fire before the user's due date. Previously the trigger was being fired incorrectly outside of the period prior to the user's due date.	7.5.3
CORE-4641	-	OPCM > Skills & Games > Game Profiles > Select a Game > Associated Objects	Yes	Bug	New curriculums now display appropriate points value within games	Newly created curriculums were appearing with a game points value of "Undefined" in the OPCM game points view. The curriculums now appear with the correct number of points. Users continued to earn the points as expected for curriculums within games; this was a display issue only.	7.5
CORE-4753	OPCM > Skills & Games > Game Profiles > Select a Game > Information > Show in OPCV	CellCast Apps > Games	No	Bug	Games set to appear in OPCV now always available on mobile	Some games were previously not being communicated down to mobile CellCast apps even though they were set to "Show in OPCV." This has been corrected.	7.5
CORE-4983	-	OPCM > Skill Profiles & Games > Game Profiles > Select Game	Yes	Bug	Curricula not able to be assigned to a Game	Corrected an issue that prevented Curriculum from showing as an assignable object to associate with a Game waypoint in a GameBoard.	7.5.2
CORE-4658	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Assignments	Yes	Bug	Events can no longer be set as own suggested objects	Previously an event could be set as its own suggested object. This is no longer possible.	7.5
CORE-5166 / CORE-5080	-	OPCM > Events & Activities > Instructor Led/Webinars > Event Attendance	No	Bug	Updates to correct Dynamic Certificate creation on Event Session Attendance	Corrections have been made in multiple areas to ensure that Dynamic Certificates are generated when a user is marked as attended for an event session that in turn marks the Event as complete. It was found that different areas of the system were not properly creating the dynamic certificate when a user was marked as attended for a session.	7.5.5

CORE-5258	-	OPCM > Events & Activities > Event Session Wizard	No	Bug	Incorrect hosts shown when creating Adobe Connect Session through Event Session Wizard	A correction has been made to the Event Session Wizard where identified Adobe Connect hosts were not shown in the list as available hosts when creating an Adobe Connect Webinar Session.	7.5.6
CORE-5243	-	OPCM > Events & Activities > Create Session	No	Bug	Event Session Available host list	Corrections have been made in multiple areas of the Event Session creation process to ensure that the correct, identified Instructors appear in the available instructor list. Specific areas showed no available instructors or incorrect instructors for the identified type of Event.	7.5.6
CORE-4690	-	OPCM > Administration > Configuration > Customer > Forum Profanity Filter	Yes	Bug	Forum Profanity Filter once again accepts new words	Previously administrators were unable to add new words to the forum profanity filter. This has been corrected.	7.5
OPCommon (OPCommon)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4830	-	LinkedIn Learning Import	No	Bug	Repaired initial LinkedIn Learning Import	Resolved a connection issue that sometimes occurred during the initial import of nuggets from LinkedIn Learning.	7.5
CORE-4787	-	Various > Tests within an xAPI Course	No	Bug	Multiple xAPI test attempts now each recorded as expected	If an xAPI course contains built-in tests, each attempt of these tests is now recorded separately. Previously subsequent test attempts were overwriting earlier attempts. OnPoint tests associated with xAPI courses remain unaffected.	7.5
CORE-5182	-	OPAPI	No	Bug	Correct user data fields in API response	A correction has been made to the user info API response to ensure all previous user data fields are returned as part of the response. Several user fields were not appearing in the response information for this method.	7.5.5
Content Viewer (OPCV)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4701	-	OPCV > Finish Pages	Yes	Bug	Launch Survey button no longer hidden after rating an object	If an object is configured to show options to both rate the object and launch the associated survey, the survey option remains available after the user has submitted a rating. Previously rating the object would cause the survey option to be hidden.	7.5
CORE-4955	-	OPCV > Complete Content > Survey	Yes	Bug	Survey option now always displayed when appropriate	Users are once again able to launch surveys at the end of content regardless of the content rating setting. Previously the survey option was hidden if a customer was set to use "Like" instead of "Scale" for their content ratings.	7.5
Performance Manager (OPPM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4851	-	OPPM > Evaluations	Yes	Bug	Corrected user list view for OPPM evaluations	The table of users under the Evaluations tab in OPPM previously had all values shifted one column to the left when viewed by org chart. This has been addressed.	7.5
OP-Portal (OPPORTAL) and UI/UX							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4633	-	User Interface > Various objects > Click on Deep Link to OPDoc File	Yes	Bug	OPDoc deep links now play video and audio files	Using a deep link to access an OPDoc video or audio file now automatically plays that file in a media player. Previously the user was directed to a page that could not automatically play video or audio files.	7.5
CORE-4802	-	Custom Interfaces > Various	No	Bug	Custom UI language no longer resets to English	Previously a user's custom interface could reset to English in some situations. This has been corrected.	7.5
CORE-4989	-	Notes	Yes	Bug	Corrected Notes not opening on subsequent attempt	An issue was corrected that prevented the notes function in the UI from being opened a second time if the Portal was not refreshed between.	7.5.2
CORE-5247	-	Gameboard	Yes	Bug	Correct issue preventing specific assignments from appearing in gameboards	A correction has been made to ensure that assignments in a Gameboard are properly being passed to the gameboard for display. Specifically Courses and Nuggets with an attached Assessment were not appearing correctly in the Gameboard when available to the user.	7.5.6
Mobile							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4676, CORE-4677	-	CellCast Apps	No	Bug	Improved communication of mobile hierarchy thumbnails	Improved efficiency of delivering hierarchy thumbnails to mobile CellCast apps.	7.5
APPS-796	-	CellCast App on iPhone > HTML/Link OPDoc Nugget	Yes	Bug	HTML/Link OPDoc nuggets can once again be closed on iPhone	Users can once again close OPDoc HTML/Link nuggets they accessed through the CellCast app on an iPhone. Previously the nuggets were opened within a separate window within the app and could not be closed by the user.	7.5
APPS-789	-	iOS Universal CellCast App > About	Yes	Bug	App view no longer rotating when leaving About page	Previously navigating away from the About page within the iOS Universal CellCast app would flip the view 180 degrees. This has been corrected.	7.5
APPS-826	-	iPad CellCast App	No	Bug	Syncing iPad app now updates all items completed while offline	Syncing the iPad app again after completing multiple assigned items offline now appropriately updates the status for all items. Previously only a single item was updated per sync.	7.5
APPS-834, APPS-836	-	iOS CellCast Apps > Select Video or Audio Nugget	No	Bug	Tapping nugget view no longer brings up ratings popup	While viewing video or audio nuggets within CellCast apps on iOS devices, tapping the screen multiple times in quick succession no longer causes the ratings popup to appear.	7.5
APPS-837, APPS-838, APPS-851	-	iOS CellCast Apps > Select Forum	Yes	Bug	Hiding the keyboard no longer hides app navigation bar	Hiding the keyboard in the forums view on CellCast apps on iOS devices was previously also hiding the navigation bar at the top of the page. This has been corrected and the navigation bar is once again always present.	7.5
CORE-4888, CORE-4889	-	CellCast Apps > Display Hierarchy	Yes	Bug	Child node thumbnails now also made available to CellCast apps	Thumbnails associated with child hierarchy nodes are now properly included in the thumbnails passed down to mobile CellCast apps. Previously only root node thumbnails were included.	7.5
APPS-841	-	iOS Universal CellCast App > Offline	Yes	Bug	Removed duplicate offline messaging from iOS Universal CellCast app	Reopening the iOS Universal CellCast app while offline was previously informing the user multiple times that they were offline. This has been corrected, and the message now only appears a single time.	7.5
APPS-858, APPS-859	-	iOS Universal CellCast App > Unregister > Re-register	No	Bug	Re-registering a device to a different user now always clears user notes	In some rare cases, if a device was re-registered to a different user the new user could see some of the notes taken by the previous user. This has been addressed. Shared devices were unaffected.	7.5
APPS-876, APPS-881	-	iOS Universal CellCast App > Shared Device	Yes	Bug	Shared device user selection view can no longer be dismissed	If an iOS CellCast app is registered as a shared device, the user selection view can no longer be dismissed. Previously a user could navigate away from the selection view, leaving them with a blank page.	7.5
APPS-881	-	iOS Universal CellCast App > WebEx Meeting	No	Bug	Fixed WebEx meeting launch in iOS Universal CellCast app	Resolved an issue with launching WebEx meetings using the iOS Universal CellCast app.	7.5