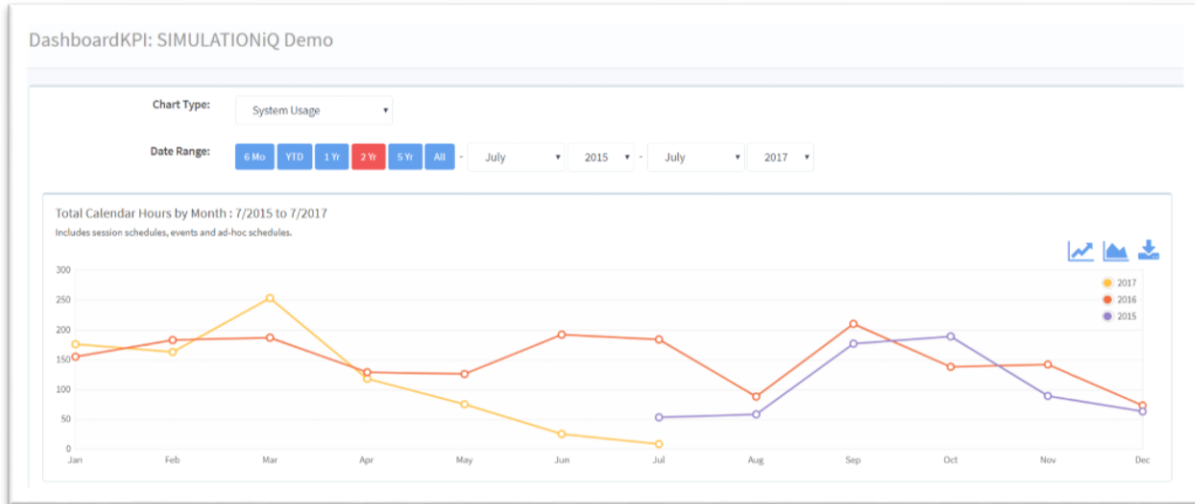


DashboardKPI™






Use Dashboard KPI to view the following usage and user activity for your SIMULATIONiQ™ Enterprise web application.

1. Select a **Chart Type** (defined below).
2. Select a **Date Range**.

Notes regarding data items grouped by Department:

1. Data is determined by the department designated at the session or event.
2. Ad-hoc sessions are automatically assigned to the default (highest level department) by SIMULATIONiQ Enterprise.
3. Numbers are specific to the individual department and child units do not roll up.

	View line chart by year
	Overall view
	Export to Excel

Report	Data
Case and Scenario Data	Total SP Cases: Total SP cases, which exist in SIMULATIONiQ Enterprise by month (includes all Complete, Incomplete, and Retired cases).
	Total Scenarios: Total scenarios, which exist in SIMULATIONiQ Enterprise by month (includes all Complete, Incomplete, and Retired scenarios).
	SP Cases Scheduled by Month: Total number of unique cases scheduled each month. Note: If a case is scheduled multiple times within one session, it will only be counted once.
	SIM Scenarios Scheduled by Month: Total number of unique scenarios scheduled each month. Note: If a scenario is scheduled multiple times within one session, it will only be counted once.

Report	Data
Evaluation Data	Checklist Items Submitted by Month: Total number of checklist items (questions) responded each month.
	Total Learners Evaluated by Month: Total number of distinct learners who been evaluated by month.
	Learners Evaluated by Department: Total number of distinct learners by department who been evaluated.

Report	Data
System Usage	<p>Total Calendar Hours by Month: Total number of hours including session schedules, ad-hoc sessions and events by month. Note: Total number of hours is derived by taking the sum of the total session minutes (session duration, not including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</p>
	<p>Total Calendar Hours by Week: Total number of hours including session schedules, ad-hoc sessions and events by week. Note: Total number of hours is derived by taking the sum of the total session minutes (session duration, not including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</p>
	<p>Calendar Hours by Room:</p> <p>Session and Ad-Hoc: Total number of hours including session schedules, ad-hoc sessions and events by room. Note: Total number of hours is derived by taking the sum of the total session minutes (session duration, including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</p> <p>Non-Indexed Video Recording: Total number of hours of non-indexed video recording by room Note: Total number of hours is derived by calculating the sum of the recording minutes (recording stop time – recording start time X number of cameras) then divide by 60.</p>
	<p>Total Hours by Session (top 20): Total number of hours including session schedules, ad-hoc sessions and events by month for the top 20 sessions. Note: Total number of hours is derived by taking the sum of the total session minutes (session duration, not including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</p>
	<p>Capital Equipment Usage by Hours: Total number of hours including session schedules and events grouped by capital equipment item. Note: Total number of hours are derived by taking the sum of the total session minutes (session duration, not including prep and teardown time) and total event minutes (end time – start time) then divide by 60.</p>

	<p>Total Learner Hours by Department: Total number of hours by department where learners are scheduled for sessions, ad-hoc sessions and events where learners are assigned. Note: <i>Total number of hours is derived by taking the sum of the total session minutes (learner encounter time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</i></p>
	<p>Total Evaluator Hours by Department: Total number of hours by department where evaluators are assigned for sessions, ad-hoc sessions and events where learners are assigned. Note: <i>Total number of hours is derived by taking the sum of the total session minutes (session duration, not including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</i></p>
	<p>Total Support Staff Hours by Department: Total number of hours by department where a Sim Tech is assigned for sessions, ad-hoc sessions and events where a Sim Tech is assigned. Note: <i>Total number of hours is derived by taking the sum of the total session minutes (session duration, not including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</i></p>
	<p>Total SP Hours by Department: Total number of hours by department where SPs are assigned for sessions, ad-hoc sessions and events. Note: <i>Total number of hours is derived by taking the sum of the total session minutes (session duration, not including prep and teardown time), total ad-hoc session minutes (recording stop time – recording start time) and total event minutes (end time – start time) then divide by 60.</i></p>
	<p>Usage by Department: Total number of hours by department including session schedules, ad-hoc sessions and event. Note: <i>Total number of hours are derived by taking the sum of the total session minutes (session duration, not including prep and teardown time) and total event minutes (end time – start time) then divide by 60.</i></p>

	<p>Usage by Day: Total number of hours by day of week including session schedules and events. Note: Total number of hours are derived by taking the sum of the total session minutes (session duration, not including prep and teardown time) and total event minutes (end time – start time) then divide by 60.</p>
	<p>Usage by Time: Total number of hours by times including session schedules and events by times (Before 8AM, 8-12, 12-4, after 8PM). Note: Total number of hours are derived by taking the sum of the total session minutes (session duration, not including prep and teardown time) and total event minutes (end time – start time) then divide by 60.</p>

Report	Data
User and Login Data	<p>Total Users Logins: Total number of successful user logins per month.</p>
	<p>Total Users: Total number of user profiles, which exist in SIMULATIONiQ Enterprise (includes all active, retired, pending, and rejected users).</p>
	<p>Total Users by Role: Total number of users by role including learners, SP, Sim Tech and staff (administrator and faculty).</p>
	<p>Total Learners by Grad Year: Total learners by graduation year.</p>
	<p>Total Logins by Role: Total logins by role including learners, SP, Sim Tech and staff (administrator and faculty).</p>
	<p>Total Logins by Grad Year: Total logins by graduation year.</p>
	<p>Total Logins by Application: Total logins by application including Web Application, AV Control, AV Client, SIM Client and Other (SIMULATIONiQ™ Inventory app, VideoCAPTURE™ app, SimCheckIN™).</p>
	<p>Total Logins by Browser: Total logins by browser name (Chrome, Firefox, IE, Safari, Unknown).</p>
	<p>Total Logins by Device: Total logins by device type (Android, iPad, iPhone, PC or Mac).</p>

Report	Data
Video Recording Data	Total Video Hours: Total number of video hours recorded including deleted videos. <i>Example: 2 rooms X 3 cameras per room X 2 hours of recording = 12 video hours.</i>
	Video Hours by Room: Total number of video hours grouped by room. <i>Example: 2 rooms X 3 cameras per room X 2 hours of recording = 12 video hours.</i>
	Video Hours by Session (top 20): Total number of video hours grouped by session. <i>Example: 2 rooms X 3 cameras per room X 2 hours of recording = 12 video hours.</i>
	Video Hours by Department: Total number of video hours associated with a session grouped by department. <i>Example: 2 rooms X 3 cameras per room X 2 hours of recording = 12 video hours.</i>