How to Obtain Device Activity Report?

O1. Log in

- Go to https://lausd-myit.onbmc.com
- Sign in using your single sign-on
- Click Log In

O2. Search

- In search box, type in MDM
- Select Mobile Device Management from search results

Pas	ssword		
	Lo	og In	
C Digital Workplace Cata	alog Updates My Activity ~		4 🔳
rowse categories 👻		Q. Search catalog	
owse categories ~	Request for Email Support	Q. Search catalog Request Telecom Support & Services	Show all 9 item: CAASPP Online Student Testing Technical Support
voice categories ~	Request for Email Support	Search catalog Reguest Telecom Support & Services Ure the require for largest and writes related to prime; unvestigate	Show all 9 item CMSPP Online Student Testing Technical Support Philame with bases for there are during online State France
www.extegrins.v	Request for Email Support.	G. Search catalog Request Telecom Support 8. Services Use the request for leaguest Advancement Avancement Avancement Avancement Avancement Avancement Avancement Avancement	Show all 9 term CASPP Online Student Testing Technical Testing Technical Testing Technical And Testing Testing And Testing Testing And Testing Testing And

O3. Request Report

- Select [Other] MDM Reports in the Device Type field
- Select **Device Inventory/Activity Report** in the Request Type field
- Under provide details, please indicate that you would like to know who last logged into the devices attached
- Please attach the serial numbers of the devices
- Click Submit Request

Request

Technology

Description

Use this form to request assistance with district managed devices such as iPads, MacOS, Apple TVs, Chromebook Laptops, Windows Computer. You can also ask for help with Management Console issues or request MDM Reports.

Provide request details		
Device Type *		
[Other] MDM Reports	•	
Request Type *		
Device Inventory/Activity Report	•	
Please provide details *		
Large attachments (2 MB and more) can take more time to upload	li	
Attach Files or drag and drop files here		
Submit Request		

MacOS, Apple TVs, Chrome