## <u>CE08 Infosheet on MOE DMA Settings After School Hours</u> for Chromebook PLDs

- 1. The Chromebook Device Management Application (DMA) solution would be LightSpeed Systems<sup>®</sup>.
- 2. You may refer to the image below for instructions on verifying the deployment of the DMA solutions to your child's/ward's PLD.



- 3. **During** school hours, the Default Setting will apply.
- 4. **After** school hours, parents/guardians have a choice to continue with the Default or opt for an Alternative Setting. The following table outlines the different levels of restrictions, controls, and monitoring for the different DMA options **after** school hours.

	Default Setting (Note: This will apply if no Alternative Setting is chosen)	Alternative Setting: Option A (DMA settings can be modified)	Alternative Setting: Option B (DMA will be inactive <sup>1</sup> only after school hours)
	For parents/guardians who want their child's/ward's use of the device to be restricted only to teaching and learning, and who prefer to follow the Default Setting as set by the school for both during and after school hours.	For parents/guardians who prefer to take charge of the level of restrictions for their child's/ward's use of the device after school hours regulated by the DMA.	For parents/guardians who do not want their child's/ward's use of the device after school hours to be regulated by the DMA at all.
Protect child/ward from objectionable content	<ul> <li>Web content filtering will include, but not limited to the following categories:</li> <li>Violent/extremist content</li> <li>Sexual/pornographic content</li> <li>Gambling-related content</li> </ul>	Parents/Guardians will be able to include additional web content filtering by submitting a request to the school.	No content filtering at all after school hours.
Reduce distractions from learning through	Parents/Guardians and students <u>will not be able to</u> install additional applications.	<ol> <li>Parents/Guardians will be able to install additional applications by submitting a request to the school.</li> <li>As these applications will be accessible both during</li> </ol>	Parents/Guardians and/or students will be able to install additional applications after school hours.

<sup>1</sup> No data will be collected after school hours when the DMA is inactive.

control of applications Limit screen	The school will define the	and after school hours, please ensure that the requested applications support your child's/ward's learning.	<ul> <li>To note:</li> <li>The installation of applications would have to be done via the parent's/student's personal Google account.</li> <li>Applications installed by parents/guardians and/or students after school hours will not be accessible during school hours.</li> </ul>
time	The school will define the specific hours during which the device is allowed to access the internet.	<ul> <li>Parents/Guardians can:</li> <li>modify the amount of screen time for their child/ward by submitting a request to the school<sup>2</sup>;</li> <li>turn their child's/ward's web browsing on or off, controlling whether the device can access the internet; and</li> <li>allow/disallow certain categories of web access.</li> </ul>	No control over screen time.
Monitor child's/ward's cyber activities	Parents/Guardians will not be able to track their child's/ward's browser history.	Parents/Guardians can track their child's/ward's browser history.	Parents/Guardians will <u>not</u> be able to monitor or control their child's/ward's use of the device through the DMA.
Provision of Parent Account	x	~	x

Note: The experience of using the MOE DMA may vary depending on the PLD operating system (OS) because the DMA solutions are designed differently for each OS.

<sup>&</sup>lt;sup>2</sup> Parents would have to choose from a range of pre-determined hours and submit their request to the school. Screen time limits set by school will override parents'/guardians' settings during school hours.