Personal Learning Device (PLD) Initiative

Briefing for Parents

A PRESENTATION BY
MINISTRY OF EDUCATION, SINGAPORE

The National Digital Literacy Programme and the PLD Initiative

An Overview

The National Digital Literacy Programme (NDLP)

- The NDLP was launched in March 2020 to make digital learning inclusive by equipping students with the digital skills to be futureready.
- 2. Under the NDLP, every secondary school student will **own a school-prescribed personal learning device (PLD)**. Students may use funds from their Edusave Account to pay for the PLD.

Intended Outcomes of the PLD Initiative

The use of the PLD for teaching and learning aims to:



Support the Development of Digital Literacy



Support Self-Directed and Collaborative Learning



Enhance Teaching and Learning

Students' Experiences



Supporting Students in the Safe and Effective Use of the Devices

Supporting Students in the Safe and Effective Use of the Devices

The school has measures in place to enable a safer digital environment for learning with the use of PLDs, e.g.

- Classroom management and routines
- Educating students on Cyber Wellness
- Partnering parents/guardians to support students in their use of technology for learning
- Device Management Application (DMA)

Cyber Wellness Education

Educating students on Cyber Wellness

MOE has made significant changes to the Character and Citizenship Education (CCE). Cyber Wellness lessons will feature significantly in the CCE2023 lessons.

Topics covered in the Cyber Wellness lessons include:

- Cyber Use
- Cyber Identity
- Cyber Relationships
- Cyber Citizenship
- Cyber Ethics

Parents'/Guardians' Role

- We would like to partner parents/guardians so that that students are well supported in their use of technology for learning.
- As parents/guardians, you can help in the following ways:
 - Model good digital habits for your child/ward e.g. parents/guardians not using devices during family meals.
 - Know your child/ward well, and have conversations with your child/ward about safe and responsible use of technology.
 - Set ground rules for internet/device usage.
 - Encourage your child/ward to use productivity tools using his/her
 PLD, to organise information and simplify tasks for efficiency.

Role of the DMA in Providing a Safer Digital Environment for Learning

Device Management Application Installation

- Your child's/ward's PLD will be installed with a Device Management Application (DMA) to provide a safer digital environment for learning.
- Installation of the DMA will be performed after the collection of the device. Students will be guided on the installation.
- This applies to both devices purchased through the school and studentowned devices.
- The DMA will funded by MOE and will be uninstalled from the device when your child/ward graduates/leaves the school.

In-School DMA Settings (Default)

Schools will determine DMA settings for **in-school use**. As a default, these settings will continue to be in place after school as well:

- MOE and the school will set the level of web content filtering, including filtering out objectionable content or content that may not be conducive to teaching and learning (e.g. social media, pornography, gambling, or websites containing extremist content)
- Students will be able to use the device from 7 a.m. to 11 p.m. daily
- The school will determine the apps and programs to be installed to support teaching and learning

Providing Parents/Guardians with Greater Choice for After-School PLD Use

The school will provide parents/guardians with more information on exercising the options.

Default	Option A	Option B
In-school DMA settings will continue after school hours	Parents/Guardians can modify the DMA settings after school hours	Parents/Guardians can choose to disable DMA 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 prefer to leave it to the school to decide on DMA settings after school hours.	For parents/guardians who want more leeway over the use of the device, and prefer to take charge of the level of restrictions for their child's/ward's use of the device after school hours.	For parents/guardians who do not want their child's/ward's use of the device to be regulated by DMA after school.

- Having default school settings continue after school hours is the best option for parents/guardians
 who prefer not to, or do not feel ready to manage their child's/ward's device use on their own.
- Parents/guardians can request to change their choice of DMA settings at any time.

Providing Parents/Guardians with Greater Choice for After-School PLD Use

	Default	Option A	Option B
Protecting students from objectionable content	MOE/school sets level of web content filtering	Parents/Guardians can apply additional content filtering	No content filtering
Reduce distractions from learning through control of applications	Parents/Guardians and students are unable to install additional applications	Parents/Guardians and install additional application hours, but these application during school hours	cations after school
Limit screen time	School sets hours during which students are able to use the device online	Parents/Guardians can modify the amount of screen time*	No control over screen time

^{*}Screen time limits set by the school will override parents'/guardians' settings during school hours.

Providing Parents/Guardians with Greater Choice for After-School PLD Use

	Default	Option A	Option B
Parent/guardian account	Provided to allow mon activities after school h	•	Not provided
Monitor students' cyber activities	Parents/Guardians can track their child's/ward's browser history after school hours		Parents/Guardians will not be able to monitor or control their child's/ward's use of the device through the DMA after school hours No data* will be collected during use of PLD after school hours

Deciding on the Choice of After-School DMA Option

Parents/guardians may wish to consider the following questions before deciding on the choice of after-school DMA option which is best for your child's/ward's learning.

1. Child's/ward's current device usage habits

- How much time does my child/ward spend on their device?
- How well is my child/ward able to regulate their device usage on their own?
- Does my child/ward get easily distracted while doing online learning?

2. Parents'/Guardians' involvement

- How confident and familiar am I with managing my child's/ward's cyber wellness?
- Are there existing routines and open conversations on the use of the Internet at home?
- Am I aware of how to prevent different types of cyber threats that my child/ward might face?



Have a conversation with your child/ward to talk about which setting is best for your child's/ward's learning.

Data Collected by the DMA

The DMA does **NOT** collect any of the following data:

- Login IDs and passwords entered into websites or into any applications
- Actions performed (e.g. posts, online comments, items added to a shopping cart, etc.) when visiting websites and using apps
- Documents and photos stored in the PLDs
- PLD location
- Webcam videos and microphone recordings

Additional Resources for Parents

To support you in keeping your child/ward safe online, you may refer to these additional resources:

- Parent Handbooks (I) and (II) on Learning with a Personal Learning Device (shared by the school)
- Parent Kit on Cyber Wellness for Your Child (https://go.gov.sg/moe-cyber-wellness)
- Parent Kit on Raising a Digitally Smart Child (https://go.gov.sg/moe-raising-a-digitally-smart-child)
- Parenting with MOE: Instagram Live session on Raising Digitally Smart Kids (https://go.gov.sg/iglive-raising-digitally-smart-kids)
- Schoolbag article 'Keeping our teens safe online' (https://www.schoolbag.edu.sg/story/keeping-our-teens-safe-online)
- MOE Cyber Wellness Programme (https://www.moe.gov.sg/programmes/cyber-wellness/)
- Media Literacy Council (https://go.gov.sg/better-internet-sg)
- National Library's Learning & Information Literacy Resources (https://sure.nlb.gov.sg/)
- TOUCH Community Services (https://help123.sg)

Device Information

PLD Model 2023



The school will be using the **Lenovo**300w Gen 3 with inking stylus for teaching and learning.

Total cost of the bundle includes 3-year warranty and 3-year insurance with GST: \$587.52*

AMD3015e 4GB RAM 64 GB eMMC 11.6 inch screen 1.3 kg Touchscreen Wifi 6

^{*} There may be a slight variation of price.

PLD Model 2023



The school chose the device because of:

- Portability
- Durability
- T&L Affordances
- Price point

https://www.youtube.com/watch?v=VQ7Pq4hx2cg

PLD Bundle 2023

Device Bundle includes

- Lenovo 300w Gen 3 with inking stylus
- Insurance and Warranty

Your child's/ward's PLD will come with the **Enhanced Device Bundle** which includes:

- 3-year warranty and 3-year insurance
- 2 repairs or 1 replacement claim

Insurance Coverage

The package includes a 3-year warranty, and 3-year insurance which includes:

Insurance Coverage	Claimable
 Fire Lightning Power Surges Accidental e.g water spillage, drop etc Theft due to forcible entry Robbery 	2 repairs or 1 replacement (3-year insurance)
* Accidental loss will not be covered by insurance.	

Technical Support for Students' Devices

Technical support will be provided to students through:

- Service Desk set up in school during breaks and after school on a weekly basis
 - Troubleshooting of device issues
 - Solve connectivity issues
- AsiaPac service centre
 - Repair of devices (hardware issues)

Funding Information

Funding Support for Singapore Citizen (SC) Students

- The cost of the device bundle can be paid using your child's/ward's
 Edusave account, after setting aside provision for payment of second-tier miscellaneous fees.
- To ensure the affordability of devices, MOE has provided Edusave top-ups in 2020 to 2022 (\$200 in each year) to all eligible SC students in primary and secondary schools.
- This is on top of the annual \$290 credited into the Edusave account for Secondary School students and \$230 for Primary School students.

Funding Support for Singapore Citizen (SC) Students

 For SC students who are on MOE Financial Assistance Scheme or whose family's monthly income meets the following criteria:

Gross Household Income (GHI) ≤ \$3,000, or

Per Capita Income (PCI) ≤ \$750

the school will subsidise 50% of device bundle cost or \$350, whichever is lower.

• The remaining amount will be payable from the students' Edusave account. If there is insufficient balance in the students' Edusave account for the remaining amount, school will provide additional subsidy so that the cash out-of-pocket (OOP) is \$0.

Funding Scenario: Student A (SC)

Student A (SC on MOE FAS) GHI ≤ \$3,000 or PCI ≤ \$750		
Device Bundle Cost	\$587.52 *	
Student Subsidy	\$293.80	
Available Edusave Balance (After setting aside for 2 nd - tier misc fees)	\$200.00 before deduction \$200.00 will be deducted	
Additional Subsidy	\$93.72 **	
Cash Out-of- pocket	\$0.00	

^{*}There may be slight variation of price.

^{**} For more details on financial assistance, please approach the school.

Funding Support for Singapore Citizen (SC) Students

• For SC students whose family's monthly income is:

 $$3,000 < \text{Gross Household Income (GHI)} \le $4,400, \text{ or}$ $$750 < \text{Per Capita Income (PCI)} \le $1,100$

the school will subsidise 30% of device bundle cost or \$200, whichever is lower.

• The remaining amount will be payable from the students' Edusave account. If there is insufficient balance in the students' Edusave account for the remaining amount, school will provide additional subsidy so that the cash out-of-pocket (OOP) is not more than \$50.

Funding Scenario: Student B (SC)

Cash Out-of-

pocket

\$3,000 < GHI ≤ \$4,400 or \$750 < PCI ≤ \$1,100	
Device Bundle Cost	\$587.52
Student Subsidy	\$176.30
Available Edusave Balance (After setting aside for 2 nd - tier misc fees)	\$200.00 before deduction \$200.00 will be deducted
Additional Subsidy	\$161.22

Student B (Non MOF-FAS SC from lower income family)

\$50.00

Funding Support for Singapore Citizen (SC) Students

• SC students whose family's monthly Gross Household Income (GHI) > \$4,400 or monthly Per Capita Income (PCI) > \$1,100, no subsidy will be provided. Parents/Guardians can use their child's/ward's Edusave or cash to defray the device bundle cost.

Funding Scenario: Student C (SC)

Student C (Not Eligible for Subsidy) GHI > \$4,400 or PCI > \$1,100		
Device Bundle Cost	\$587.52	
Available Edusave Balance (After setting aside for 2 nd - tier misc fees)	\$200.00 before deduction \$200.00 will be deducted	
Cash Out-of- pocket	\$387.52	

What's Next?

WHAT'S NEXT?

Letter to Parents for Procurement

singpass

<u>Parents with Singpass</u> can access the Letter to Parents for Procurement to indicate your consent via the following link:

https://go.gov.sg/pdlpadmin

For Singapore Citizens (SC) Students

Time Frame	Activity
13 Jan	Submit Letter to Parents for Procurement which includes the following annexes: • Intent to purchase Parents are strongly advised to purchase the PLD Bundle from the school! * • Use of Edusave More info will be sent to Parents via PG
Early April	Collection of devices by students

^{*}If you prefer another computing device for child/ward, the school will need to install the DMA in the device before your child/ward can use it in school.

For Permanent Residents / International Students

Time Frame	Activity
13 Jan	Submit Letter to Parents for Procurement which includes the following annex: • Intent to purchase More info will be sent to Parents via PG
February	Parent/Guardian to make payment via Giro/PayNow/Cheque/etc.
Early April	Collection of devices by students

WHAT'S NEXT?

Important Contacts / Helplines

To access / find out more about	Contact / Helpline
This deck of slides	https://devisec.moe.edu.sg/useful- links/useful-links-for-parents
Edusave balance	6260 0777
Financial assistance	Approach General Office for any enquiries

Thank you

