2520 AKING PROGRESSIVE JCATION

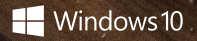
Lenovo Products for Education

30

148

Term 2 2021 - Catalogue - National

ThinkPad



Unlock Limitless Learning

thinkfwd.com.au/education

Lenovo

Contents

Lenovo's Commitment to Education	4
Lenovo 2nd Generation Windows Notebooks	8
The Lenovo ThinkPad 11e Range	10
ThinkPad Series	12
Space-saving, Desktop Solutions for Classrooms	22

Lenovo's Commitment to Education

Education is evolving at an unprecedented rate. Lenovo is committed to building the right technology to support the development of the leaders and workforce of tomorrow.

We understand the challenges that schools and universities face in trying to keep up with the digital transformation of education and have developed a suite of products and services to enable a secure, cost-effective and smooth transition – that can be tailored to your unique digital needs.

Empowering the Educators

Designed for K-12 and higher education institutions, our turn-key solutions all include:

A secure infrastructu

- Rugged and reliable learning devices
- Comprehensive training on the latest classroom management and educational toolst ransition - that can be tailored to your unique digital needs.

Contact Methods	Australia	New Zealand
Lenovo Suport -THINK	1800 043 849	0508 366 584
Lenovo Premier Support	Contact information provided at the time of purchase	Contact information provided at the time of purchase
Lenovo eTicketing	 http://support.lenovo.com/au/en/ Navigate to Warrenty & Repair Submit eTicket and enter the device Serial Number 	 http://support.lenovo.com/nz/en/ Navigate to Warrenty & Repair Submit eTicket and enter the device Serial Number

LENOVO'S COMMITMENT TO EDUCATION

5

Factory Integration Services

Lenovo's Factory Services allow customers to leverage the scope and scale of Lenovo's manufacturing capabilities to tailor their systems to their unique specifications including applying asset tags, loading and creating a custom image, creating and including customized documents in the shipping box, encrypting drives, and BIOS customisation. Making our factory line your factory line saves time on low value add. Performing this function at time of manufacturing (first stage) save significant time and expense compared to applying customisations at a staging facility or in-house. Factory integration improves consistency and reduces time require to deploy new systems.

IMAGING SERVICES

Standard image Load - our manufacturing facility can automatically load your certified image on the hardware during manufacture. Thorough testing of the process is performed to ensure the image deploys in manufacturing without issues.

ENCRYPTION

Factory-enabled security for antitheft and hard drive passwords. For those customers deploying full drive encryption, Lenovo can also pre-encrypt the drive, eliminating the multiple hours wait required when full drive encryption is deployed.

DROP-IN-BOX

Lenovo can insert custom documentation in the factory into each system box shipped out. This could be a greeting to the end user or could even be used to give deployment steps to enable user to follow the instructions and deploy their own system. This can greatly reduce the engineering costs related to PC deployment, up to 20 pages of documentation can be added to each system box.

CUSTOM BIOS

Configuration of BIOS settings like passwords, disabling input-output devices, defining boot devices, and vPro provisioning AMT data in the firmware settings can be a necessary part of PC deployments. With custom BIOS service, we can ensure these settings are applied in manufacturing and help reduce deployment time and associated engineering costs.

LASER ETCHING

Laser technology will vaporize the surface finish exposing the substrate below, creating a black and white image. The content can include a logo, wording and sequential numbers. It is also possible to use different etching strengths base on your needs.

ASSET TAGGING

Physical, unique labelling of PC devices, designed to meet your customer's specific organization inventory management requirements. It ensures the PC's are protected and traceable right out of the box.



Windows AutoPilot

IT Administrators now have the option to leverage Lenovo's direct integration with Windows Autopilot's capability to register Lenovo PC's to their Azure Active Directory tenant before they receive the PCs. Lenovo's factory capabilities combined with Windows Autopilot are key pieces to an Enterprise Mobility Management (EMM) strategy that drastically simplifies how IT delivers services to their users.

As soon as users sign in to a highly simplified and customized out-of-box set up experience, provisioning and security policies will be delivered by the enterprise EMM solution, much like mobile phones are deployed today. Lenovo is ready to help our customers achieve modern deployment and management best practices with Windows Autopilot. For greater value, schools can combine Windows Autopilot with Lenovo Windows 10 Professional preloaded images as well as custom solutions that are optimized for Windows Autopilot with customer applications and cloud storage capability integrated.

Windows AutoPilot Prerequisites

PC OEM to support registration of the systems (hardware hash) in Autopilot Windows 10 Pro 1703 or later and Enterprise Azure AD Premium P1 or P2 subscription Enterprise Mobility Manager of choice Network connectivity to cloud services used by Windows AutoPilot Autopilot Enrollment Profile associated with each device For more details on Autopilot Prerequisites visit the Microsoft Autopilot website

https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/windows-10-autopilot



LENOVO PRODUCTS OF EDUCATION

Lenovo 2nd Generation Windows Notebooks

With power-packed performance and built tough enough for the classroom, the Lenovo 100e and 300e (2nd Gen) Windows Notebooks offer excellent flexibility, long battery time and great value for hard-working students and teachers alike.

With Intel Celeron processors and the Windows 10 operating system, they offer speed and plenty of educationready design and collaboration features.





Lenovo 100e Windows

- (I) Up to Intel Celeron N4120 Processor
- (🛄) Up to 4GB memory
- (🗁) Up to 128GB storage
- 🕞) 🛛 Battery Life : Up to 10 Hours*
- 11.6" Display



Built for the Modern Classroom

The Lenovo 100e (2nd Gen) Windows Notebook is a power-packed performer for everyday learning. With Windows 10 Pro operating system and additional options for fast storage it is ideal for classroom usage. Teachers can now focus on teaching, and not worry about students dropping the device.

Lenovo 300e Windows Notebook – Yoga Design

- 🛄) Intel Celeron N4120 Processor
- (D) 4GB memory
- (┌┐) 128GB storage
- 📳 🛛 Battery Life : Up to 10 Hours*
- (11.6" Display Yoga Design with Pen



Makes Learning Flexible and Fun

Teaching and studying demand various modes and this notebook enables just that. The 300e (2nd Gen) Windows Notebook has a yoga-type design that can be used in any education environment. Its multiple modes — laptop, tablet, tent and stand — make it perfect for students and teachers alike. Students can interact with its screen the way they're used to interacting with most devices — through touch.

The Lenovo ThinkPad 11e Range

Speed, power, flexibility and the ability to perform anywhere are top of every student's computer wish list. The ThinkPad 11e range delivers, and some. Powered by Intel Celeron and Intel Core Processors, and built tough to withstand accidental bumps, the only limit on students is their own imagination.





Lenovo ThinkPad 11e

Up to Intel Pentium Processor Up to 8 GB DDR4 RAM Up to 256 GB SSD Battery Life : Up to 12 Hours*



A Class Act, In and Out of the Classroom

Digital education demands a special kind of PC. Rugged and durable enough to withstand classroom use, yet versatile enough to support students' learning needs. You can find it all in the ThinkPad 11e, a laptop specifically engineered for students and their teachers.

Lenovo ThinkPad Yoga 11e

- (📖) Up to Intel Core i5 Y Processor
- (🛄) Up to 8 GB DDR4 RAM
- 🔝 Up to 256 GB SSD
- (🗐) 🛛 Battery Life : Up to 12 Hours*
- 🗔) 11.6" Display 360° hinge with Pen



For On-the-go Learning

With its extra-durable design, this 2-in-1 laptop is engineered to withstand the rigors of the classroom. Students and teachers enjoy access to lots of educational apps for fun and easy learning, while IT administrators appreciate fast system setup and flexible management capabilities to deliver unique classroom experiences. The ThinkPad Yoga 11e can easily change between four modes — laptop, stand, tablet, and tent along with the 10-point multi-touch HD display.

LENOVO PRODUCTS OF EDUCATION

30

DODODOD MAR

ThinkPad Series

Empowering Education

The ThinkPad range all feature the versatility, power and mobility to take on and reduce the everyday hassles of a busy student's and Educator's life. Available from 13.3" up to 15.6" screen sizes in clamshell design, up to 13.3" in 2-in-1 Yoga design. whilst boasting up to 18 hours* battery life – and RapidCharge that gives you up to 80% power in around an hour – they're ready to work wherever and whenever you are.

They all offer great graphics, powerful processor, excellent memory and storage capacity, up to the latest Intel 11th Gen Processor or AMD Ryzen Pro 4000 Series[#] and, the secret weapon, Cortana – your personal search assistant.

- Up to 10th / 11th Gen Intel Core i7 Processor or (11th Gen Specific Models - L13 Clam / Yoga)
- AMD Ryzen Pro 4000 Series#
- Up to 32 GB DDR4 2666 MHz memory
- Up to 2TB PCIe SSD storage

ThinkPad



LENOVO 2ND GENERATION WINDOWS NOTEBOOKS



ThinkPad L13

Unlock Limitless Learning

- Up to 10th Gen Intel Core i7 Processor
- (🖵) Up to 16 GB DDR4 2666 MHz memory
- •••• Up to 1TB PCIe SSD storage
- Battery Life : Up to 14 hours*
- 13.3" Display HD up to FHD touch



Education-ready from Every Angle

Students and teachers do a lot through the day. But there's a lot that ThinkPad L13 can do too! With its mobility and power, it only makes daily tasks effortless and easier than ever. Additionally, the latest Intel® 10th Generation Processor and graphics coupled with contemporary design, allow students to use the device wherever and whenever they need.

ThinkPad L13 Gen 2

- Up to 11th Gen Intel Core i7 Processor
- Intel Iris Xe Graphics
- (🔄) Up to 16 GB DDR4 3200 MHz memory
- (SSD) Up to 1TB PCIe SSD storage
- Battery Life : Up to 14 Hours*
- (14-) 13.3" Display HD up to FHD touch





Education-ready for Multi-Media Creation

Though thin and lightweight, the ThinkPad L13 Gen 2 is packed with up to 11th Generation Intel® Core™ i7 processors and up to Intel® Iris® Xe graphics. A newly added Thunderbolt™ 4 port gives users faster access to external drives plus more docking options that enable users to connect to up to two 4K displays or one 5K display for an even more immersive viewing experience.

ThinkPad L14



Robust Device for Education

The affordable ThinkPad L14, powered by up to 10th Generation Intel® Core™ Processors, contains advanced security features to safeguard your business data. Flexible, high-speed WiFi connectivity enable highly efficient collaboration. Adaptable to various industries and job roles, the ThinkPad L14 is the smart choice for a student or educator laptop.







ThinkPad L14 AMD

- Up to 4000 Series AMD® Ryzen™ 7 PRO Processor
- Up to 16 GB DDR4 3200 MHz memory
- Up to 1TB PCIe SSD storage
- Battery Life : Up to 12 Hours*
- (14" Display HD up to FHD touch



Robust Device for Education

The affordable ThinkPad L14 AMD, powered by up to AMD Ryzen PRO Processors, contains advanced security features to safeguard your business data. Flexible, high-speed WiFi connectivity enable highly efficient collaboration. Adaptable to various industries and job roles, the ThinkPad L14 AMD is the smart choice for a student or educator laptop.

ThinkPad L15 / L15 AMD

- Up to 10th Gen Intel Core i7 Processor or
- Up to 4000 Series AMD® Ryzen™ 7 PRO Processor
- Up to 16 GB DDR4 2666 MHz memory
- Up to 1TB PCIe SSD storage
- Battery Life : Up to 11 Hours*
 - 到 15.6" Display HD up to FHD touch



A Laptop that's a Cut Above the Rest

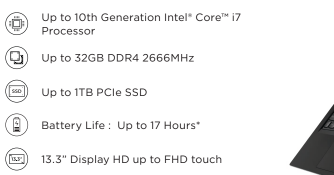
Powered by the latest-generation Intel[®] and AMD Ryzen PRO processors, the ThinkPad L15 / L15 AMD is crafted to match the needs of today's classroom. Packed with productivityenhancing features including full-HD IPS display, DDR4 memory, PCIe SSD storage, and advanced connectivity options, the L15 makes multitasking a breeze.

LENOVO PRODUCTS OF EDUCATION



ThinkPad X13

Unlock Limitless Learning





Mobility, perfected

Meet the spectacularly mobile ThinkPad X13 - a 13.3-inch laptop with a 12-inch footprint, enhanced security measures like ThinkShutter, more than enough battery life for all day computing, dual far-field microphones, global LTE capability, and more. Your learning companion has arrived.

ThinkPad X13 - AMD

- Up to 4000 Series AMD® Ryzen™ 7 PRO Processor
- () Up to 16GB DDR4 (3200MHz)
- Up to 1TB PCIe SSD
- Battery Life : Up to 12.8 Hours*
- 3.3" Display HD up to FHD touch



Education-ready

The 13.3" ThinkPad X13-AMD brings perfection to mobility. It's thin and light enough to easily take anywhere, while 4000 Series AMD Ryzen[™] PRO processing and integrated AMD Radeon[™] Vega graphics mean you won't have to sacrifice performance along the way. The ThinkPad X13 laptop gives you all-day battery performance, further enhancing its portability. Once you do need more power, rapid-charging technology gives you 0-80% in just an hour.



ThinkPad T14 / T14 AMD

Unlock Limitless Learning

Up to 10th Generation Intel® Core™ i7
Processor orUp to 4000 Series AMD® Ryzen™ 7 PRO
ProcessorUp to 32GB DDR4 2666/3200MHzImage: Series and the series of the se



Always on, Always Connected

The ThinkPad T14/T14-AMD includes productivity enhancing features like Modern Standby, which enables the machine to wake in one second and connect to the internet one second later, and Wake On Voice, which allows you to wake the machine via voice command with the lid open. It's also part of the new generation of devices built for Intel[®] Wi-Fi 6.





ThinkPad T14s

Unlock Limitless Learning

- Up to 10th Generation Intel® Core™ i7 Processor
- (🖵) Up to 32GB DDR4 2666MHz
 - Dy to 2TB PCIe SSD
- 🛓 🛙 Battery Life : Up to 20.0 Hours*
- 14.0" Display HD up to FHD Touch



Mobility, perfected in every way

The ThinkPad T14s offers professionals in the field a thinner, lighter alternative to the ThinkPad T14 that packs just as much power and premium features. With enhanced processors, memory, storage, audio, and display options, the ThinkPad T14s raises the bar for performance, speed, and audiovisual experience in a laptop often referred to as the "commercial gold standard."

ThinkPad T14s AMD

- Up to 4000 Series AMD® Ryzen™ 7 PRO Processor Up to 32GB DDR4 3200MHz
- Up to 2TB PCIe SSD
- Battery Life : Up to 20.0 Hours*
- (133-) 14.0" Display HD up to FHD Touch



Mobility, perfected in every way

The ThinkPad T14s-AMD offers professionals in the field a thinner, lighter alternative to the ThinkPad T14 that packs just as much power and premium features. With enhanced processors, memory, storage, audio, and display options, the ThinkPad T14s-AMD raises the bar for performance, speed, and audiovisual experience in a laptop often referred to as the "commercial gold standard."



ThinkPad L13 Yoga

- Up to 10th Generation Intel[®] Core[™] i7 Processor Up to 16GB DDR4 2666MHz Up to 1TB PCIe SSD
- Battery Life : Up to 12 Hours*
- 13.3" Display Touch with Garage Pen



Education-ready from Every Angle

Students and teachers do a lot through the day. But there's a lot that ThinkPad L13 Yoga can do too! With its mobility and power, it only makes daily tasks effortless and easier than ever. Additionally, the latest Intel[®] 10th Generation Processor and graphics coupled with contemporary design, allow students to use the device in four different modes — laptop, tablet, tent, or stand.

ThinkPad L13 Yoga Gen 2

- Up to 11th Gen Intel Core i7 Processor
- 🗐 Intel Iris Xe Graphics
- 🕞 Up to 16 GB DDR4 3200 MHz memory
- (ssp) Up to 1TB PCIe SSD storage
- Battery Life : Up to 14 Hours*
- (113.3" Display Touch with Garage Pen



Education-ready content creator

The ThinkPad L13 Yoga Gen 2 is made for consuming content as well as creating it with up to 11th Generation Intel[®] Core[™] i7 processors and up to Intel[®] Iris[®] Xe graphics. A newly added Thunderbolt[™] 4 port gives users faster access to external drives plus more docking options that enable users to connect to up to two 4K displays or one 5K display for an even more immersive viewing experience.



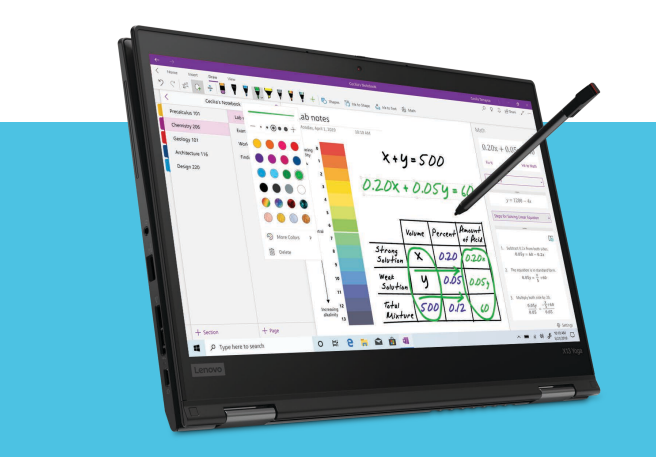
ThinkPad X13 Yoga

- Up to 10th Generation Intel® Core™ i7 Processor Up to 32GB DDR4 2666MHz Up to 2TB PCIe SSD
- (13.3" Display Touch with Garage Pen



Secure Mobility from Every Angle.

You work hard. You're flexible. When life says, "Go," you never slow down. And you do it all with incredible style. The sleek ThinkPad® X13 Yoga is designed with you in mind. Boasting up to the latest Intel® 10th Gen i7 Processor, this premium, modern powerhouse adapts to work with you—as a laptop, tablet, and anything in between.





ThinkPad X1 Carbon

Unlock Limitless Learning

 Up to 10th Generation Intel® Core™ i7 Processors
 Up to 16GB LPDDR3
 Up to 2TB PCIe SSD
 Battery Life : Up to 18.5 Hours*
 14" Display FHD up to HDR400 UHD



Styled for Premium Performance

A sleeker and lighter version of itself, the ThinkPad X1 Carbon (Gen 8) kicks up the style quotient with the new carbon fiber weave finish. The classy notebook is also more secure now as it comes built-in with the ThinkShield suite of security features from Lenovo.

ThinkPad X1 Yoga

Up to 10th Generation Intel® Core™ i7 Processors Up to 16GB LPDDR3 Up to 2TB PCIe SSD Battery Life : Up to 18.3 Hours* 14" Display FHD with Integrated Pen

Support up to HDR400 UHD

Styled for Premium Performance

It's thinner, lighter, and more secure – everything you need in a productivity powerhouse. The ThinkPad X1 Yoga (Gen 5) brings you ultimate fexibility with a 360° hinge and built-in premium security with the ThinkShield suite from Lenovo.

Space-saving, Desktop Solutions for Classrooms

The Lenovo range of ThinkCentre desktops is designed for big performance in as compact as space as necessary. So, your classroom gets next-gen power, memory and storage without having to sacrifice precious desk space.



0 # 8 # 6





ThinkCentre M70/M75 Tiny

- (I) Up to 10th Gen Intel Core i9 Processor or
- Ü Up to AMD Ryzen™ 5 PRO Processor
- (🖵) Up to 64 GB DDR4 memory
- M.2 PCIe SSD



Built for Classroom Flexibility

The ThinkCentre M7Oq or M75q Tiny gives most desktops a run for their money but won't clutter your desk. Powered by either Intel® 10th Gen or AMD Ryzen[™] PRO processors with next-gen memory and storage, it's fast, responsive, and versatile. Tiny in name but not on performance, this compact PC boasts enhanced security, reliability, and energy efficiency, too.

ThinkCentre M70s/M75s

- Up to 10th Gen Intel Core i9 Processor or
- Up to AMD Ryzen™ 9 PRO Processor
-) Up to 128GB 4 DDR4 UDIMM
- 1 x M.2 PCle SSD







Small Footprint. Big on Performance

Catering to the high-performance expectations this unit is powered by either Intel® 10th Gen or AMD Ryzen[™] PRO Processor, the ThinkCentre M70s or M75s Small Form Factor is the perfect choice for classrooms and school offices. Educators can install and open applications without delay, find and open files quickly, and switch between multiple applications seamlessly. Ensure reduced clutter with this super-compact PC.

ThinkCentre M70 Tower

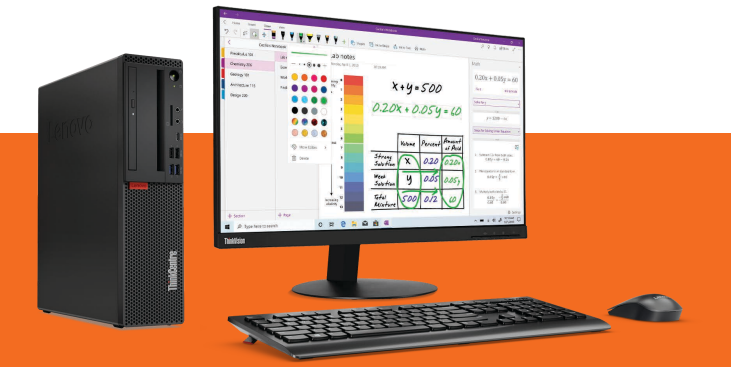
- () Up to 10th Gen Intel Core i9 Processor
- (D) Up to 128 GB DDR4 memory
 - Up to 1TB PCIe SSD storage

(ssd)



Drive productivity to the next level

Powerful and secure, the ThinkCentre M70 Tower lets you multitask seamlessly and your productivity flow. As well as cutting-edge processing, memory, and storage, it comes with advanced data and hardware security as standard. Easy to manage, this performance-enhancing PC is designed to drive your business forward.







ThinkCentre Tiny-in-One 3 (22" / 24" / 27')

22" / 24" / 27" IPS LED Display

ਛੇ) USB 3.1 port

3-in-1 connector (includes power, DP input, USB input)

⇔) Additional Ports: USB in, DP in.



A Modular PC for Next Gen Students

The ThinkCentre Tiny-in-One (TIO) 22"/24"/27" Gen 3 helps you create a modular all- inone desktop free of cables and clutter. This borderless LED panel with a lift/tilt/pivot/ swivel stand and DisplayPort connectivity allows students and educators to learn and teach in a flexible manner. The TIO includes Eye Comfort features that reduce eye fatigue enabling students to learn for longer hours without worry.



Big on performance, low on maintenance

The ThinkCentre M90a AIO is a powerful productivity solution that saves you time and space. Graphics-rich content creation and number crunching tasks are hassle- free on the 23.8 inch full-HD borderless, anti-glare display. Powerful Intel® Core™ Processors, high-speed DDR4 memory, and other impressive features like Smart Power On, Eye Comfort mode, and Rotatable Camera module make this a premium computing powerhouse in any work environment.

Buy 100 Units Receive 3 Units.[^]

Lenovo Hotswap Warranty -Across all mobile devices.

5 reasons why Lenovo is a difference maker





categories

Trusted around the world

Expertise across



Confidence in our products





Business-boosting technology

Flexible support network

Contact Us

State	Contact	Email	Mobile
SA	Ricky Jamin	sa_edu@lenovo.com	0412 477 088
SA	John Winter	sa_edu@lenovo.com	0406 498 272



Unlock Limitless Learning

thinkfwd.com.au/education

©2019 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to changes without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, Nc 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenono logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVintage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, products, and service names may be trademarks or service marks of others. ^Lenovo Hotswap Warranty - for every 50 units purchased on same order - 1 x no charge unit of same model to be shipped, for every 100 units purchased on same order - 3 x no charge units of same model to be shipped for HotSwap warranty, terms and conditions apply. Offer available in South Australia only.