Create a next-level learning experience with Lenovo Education.









Fosters an inclusive environment, free from most physical restrictions, for students who may not be interested in or are unable to participate in traditional sports. This provides students with new opportunities to be part of a collaborative, competitive team environment.



Helps cultivate self-confidence and build collaboration and teamwork skills, preparing students to take on the challenges of tomorrow.



Creates opportunities for participants and non-players to learn STEAM skills that can prepare them for a post-academic career in media production, audio technology, programming, strategy, broadcasting, and more. Learned skills may lead to choices in related STEAM careers, such as data scientists, engineers, coders, team and technical management, producers—and more.



Produces scholarship opportunities for students, as colleges and universities are now building varsity esports programs and recruiting directly from high schools.



Esports without intimidation.

Lenovo Esports brings a **consultative and advisory approach** to K-12 or university esports programs. To build a successful esports program at your school, you don't need to be an avid gamer. But you do need a good strategy, defined goals, and the right infrastructure to make it happen.

Discovery



It can be difficult to build an esports program when you aren't sure what the final product looks like—or even where to start. Lenovo can help you through the discovery phase and share with you what other K-12 and university programs are doing, so you can begin to see your ideal program take shape.

Consultation



Our experienced gaming professionals and industry partners are standing by to help guide you. Whether you're looking to build or upgrade your program, our team can fill the gaps on any esports-related project planning, from specialized services to software management solutions. What to talk program strategy instead? We have you covered there too.

Goal setting



What does your esports program look like this year? What will it look like in the future? How would you like to scale the program? Lenovo can help you future-proof your program and identify key success metrics to track over time, ensuring esports is a smart, long-term investment.

Custom solutions



Lenovo offers custom end-to-end solutions and services with our trusted partners, from design and installation to software solutions and automation. To round it off, we have a fantastic set of products and accessories in the Legion and Workstation lines, all backed by education warranty and leasing options.





Software

We've partnered with ggCircuit to offer esports solutions that optimize your space, grow your program, and engage students wherever they are.



Game management with $\bigotimes | LEAP_{\bullet}|$

From casual gaming to fullon tournaments and leagues, ggLeap provides a complete, locked-down gaming environment that allows students and staff to engage, build, and track their gaming community.

- One-step installation process and ease of use
- End-user features and functionality to keep gamers engaged
- Local leaderboards (including hourly play and automatic stat tracking)
- Brandable user interface and customization options
- Data to help you track program growth and success
- 24/7 customer support



Remote deployment with Remote deployment

ggRock greatly reduces the stress on IT or esports program admins by consistently and automatically updating a lab with the latest drivers and game updates.

- Reduces lab maintenance with automatic game and driver updates
- Reset/rebooted PCs revert to original image, so files are always secure and never overwritten
- Faster game loading times
- Direct sync to ggLEAP management software
- Reduces lab bandwidth needs at peak times



Setup and pro installation with Rock SpecOps

Imaging, setup, and installation normally take a lot of time, but not with ggRock Spec Ops. This onsite end-to-end service takes the pressure off your IT team and leaves you with a fully automated esports space, ready for gaming.

- Define your program goals with our consultant
- Get imaging and testing from ggCircuit
- Onsite ggCircuit install team works with IT to set up, onboard, sync, automate, and train
- 24/7 online support moving forward via Discord



Services

Lenovo offers comprehensive service and support designed for your Legion of gamers.







Lenovo Device as a Service (DaaS) for esports

If you're ready to start your K-12 or university esports program, we'll help you navigate the upfront costs of equipment, service support, and technology. Don't let tight school budgets hold you back. DaaS financing options from Lenovo Global Financial Services provides a smarter way to spend that allows you to adapt to the ever-changing gaming landscape.





Affordable payments



- Don't get locked into today's technology.
- Refresh your gaming lab with the newest gaming products every 1-3 years.
- Get a 24/7 direct line to our most elite technicians with Premier Support.

- Bundle all your esports needs into a single solution with predictable payments spread equally over 12- to 36-month terms.
- Includes approved equipment, furniture, solutions, services, and subscriptions.

- Refresh the equipment, return it, or purchase it at fair market value at the end of the term.
- Customize DaaS solutions to fit your needs.



Legion Ultimate Support

Legion Ultimate Support is designed to keep your esports program on task—and on target. From guidance on hardware optimization, to software assistance, and more, our gamercentric tech pros provide all the support you need for the win.

- Know-how around gaming titles, trends, and communities.
- 24/7 availability through phone, chat, and email.
- Next business day onsite support and fast repair.
- Support for hardware, software, and accessories.



Lenovo Legion desktops, laptops, and monitors

Designed by die-hard gamers to keep your teams competitive without spending a fortune.



Desktops Lenovo Legion Desktops Stylish outside, savage inside

- Up to 13th Gen Intel® Core™ processors
- Up to NVIDIA[®] GeForce[®] RTX[™] 40 Series graphics[®]
- Innovative thermal system with streamlined air intake keep CPU and GPU running cool



Laptops Lenovo Legion 7 Series

A seamless fusion between mighty and mobile

- Up to 13th Gen Intel^{*} Core[™]
 i9 HK-Series processors
- Up to NVIDIA[®] GeForce[®] RTX[™] 40 Series graphics
- Lightning-fast high-refresh panels
- Lenovo TrueStrike keyboard, with 1.5mm key travel distance, extra-large arrow keys, and full backlighting for supreme control
- A precision-crafted chassis jacketed in high-grade aluminum



Monitors

Uncompromising visuals for a premium experience

Legion monitors deliver wins in the toughest, most critical situations with IPS displays, fast refresh rates, and ultra-fast response times. See more frames, get more wins.

Accessories



Lenovo Legion K500 RGB Mechanical Gaming Keyboard

Minimalism meets functional design

- Heavy-duty red mechanical switches (50 million click lifecycle)
- Responsive feedback with 45 +/- 10g peak force and travel distance
- RGB 16.8 million color lights
- Easy-tilt stand for long sessions



Lenovo Legion M300 RGB Gaming Mouse

Comfort and precision for the win

- Ultra-precise 8,000 DPI adjustable sensor
- On-the-fly DPI switch
- 8 easily programmable buttons
- Ergonomic, ambidextrous design



Immersive engagement

- Driverless 7.1 surround sound
- Audio tuned with 50mm drivers
- Passive noise-canceling retractable mic
- In-line audio control, 7.1 surround quick switch, and 3 audio presets

Lenovo Workstations

Power up your esports program with custom builds to your specifications.



Lenovo ThinkStation P620 Game-changing power, superior production

- AMD Ryzen™ Threadripper™ PRO
 Processor (up to 4.0GHz; up to 64 Cores)
- Up to NVIDIA* RTX™ A6000 or NVIDIA* GeForce* RTX™ 40 Series graphics
- Up to 20TB of storage
- Unbeatable processing power and speed for lab work and data crunching
- Highly configurable and expandable
- ISV certifications for complex workloads



Lenovo ThinkStation P360 Tower/SFF

Power on a budget

- High performance with 13th Gen Intel® Core™ processors
- NVIDIA* professional graphics support and VR-ready option
- Configurable with dual M.2 PCIe Gen 4 SSD storage
- Up to Up to 128 GB DDR5 4400MHz memory
- Eco-certified and built with sustainable materials





Level up your esports program with Lenovo solutions—and transform learning.

Contact your Lenovo rep today or visit www.lenovo.com/esports to learn more.

