

HP Remote Labs Brief

# Building the Right IT Expertise with Hands-On Experience

## HP Institute: HP Remote Labs

Real-World IT Skills to Architect and Deploy Technology Solutions  
Businesses Need Today



## Live HP Data Center Access

Experience on actual systems is vital to ensure your students have the ability to design, deploy, and manage a complete IT solution. The HP Institute certifications validate job-readiness from a business perspective with a curriculum focused on the architecture and implementation of an end-to-end IT solution. With HP Remote Labs, students obtain the valuable hands-on experience they need to feel confident on the job.

Housed in an HP data center, students access HP Remote Labs virtually and experience:

- **Live equipment.** Students work on real equipment, not simulators. Live interactions on live state-of-the-art equipment maintained by HP.
- **Modern hardware and software.** Students explore and test their capabilities on the latest technologies, based on open standards, used in small and medium business environments.
- **Real-world scenarios.** Students configure systems to demonstrate their understanding of the principles taught in class by developing an end-to-end IT solution based on real-life scenarios.

Learn more about HP Certification.  
Visit [www.certiport.com/hp](http://www.certiport.com/hp)  
or call today at 1-800-488-9371



## Hands-On Experience Enhances Job-Readiness

To be fully prepared for the workplace, students need to understand business objectives and how to leverage technology to achieve strategic business results. Giving students virtual access to live equipment found in today's workplace provides the practical know-how—moving from business objectives to implementation of a real technology solution. The practical experience to architect and implement an end-to-end IT solution provides your graduates with the skill set and credentials employers seek.

With HP Remote Labs, students develop their skills in an “open sandbox”—adding and connecting switches and servers, enabling and disabling ports, and more. This is very different from typical virtual labs that reflect static setups on static equipment where configuration options are limited and outcomes are predetermined.

In HP Remote Labs, students are provided with live equipment so they can experiment with configuration and troubleshooting as in real-world environments. With the open sandbox approach students are able to break, fix, explore options, and demonstrate their learning. This kind of hands-on experience helps students gain the genuine expertise, competence, and confidence to garner the IT jobs available today in job roles from system administrator to IT solutions architect.

## Greater Value and Lower Costs

With HP Remote Labs, the data center hardware is state-of-the-art

and maintained by HP. This means you won't have to purchase your own hardware or software or worry about costly onsite upgrades. You keep your capital investment costs down, while enhance learning with the equipment and technology in use today. By incorporating HP Remote Labs as a value-added benefit within your technology curricula, students will learn faster, be able to retain their knowledge better, and gain the vital practical experience employers require.

HP Remote Labs is sold separately from the License Package which includes courseware, practice tests, exams, and educator training. Each HP Remote Lab purchase includes 8 one-hour sessions where students follow lab configuration exercises aligned with the course curriculum. The recommended student size is 16 per lab purchase.

Access to HP Remote Labs is easy—use any PC with access to the Internet allowing https secured transactions. The connection can be direct or through your institution's firewall via a web proxy server. Complete training for educators is provided to ensure students get the most out of their lab experience.

## Developing Tomorrow's IT Workforce Together

HP Institute provides an industry-leading transferable curriculum with HP Accredited Technical Associate (ATA) certification across five key areas: Connected Devices; Networks; Servers and Storage; Cloud Computing; and IT for Business. HP ATA certifications are focused on the architecture and implementation of end-to-end solutions for small and medium businesses. Students gain expertise to leverage technology to achieve strategic business objectives by focusing on practical know-how,

including remote labs experience, on up-to-date equipment found in the workplace.

HP Institute is the academic arm of HP ExpertOne. As part of the ExpertOne community, graduates can continue to develop their expertise and career growth through master level certification and can make valuable connections with our vast global network of HP experts. For more information about HP ExpertOne, visit [hp.com/ExpertOne](http://hp.com/ExpertOne).

HP is the largest technology company in the world serving more than a billion customers in more than 170 countries. Our customers are looking for HP ATA certified talent who can make an immediate impact to their business. Together, let's develop the talented IT workforce in high demand today.

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## For More Information

HP has chosen to collaborate with Certiport, the leader in performance-based certification program management, to deliver and deploy the HP Institute program to academic institutions. To get started, visit [certiport.com/hp](http://certiport.com/hp).

To learn more about the HP Institute program, visit [hp.com/go/Institute](http://hp.com/go/Institute).

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