



# Premium Learning Subscription

Learn anytime, anywhere.



## Accelerate skills, adoption, and business impact

Unlock the full potential of your Adobe investment with a single, flexible subscription. Your teams gain enterprise-wide access to role-based learning paths, expert-led courses, hands-on labs, and certification opportunities—all designed to accelerate adoption and skill growth.

This subscription goes beyond traditional training with collaborative, cohort-based learning that blends practical exercises, mentor guidance, and industry-focused workshops. Teams can learn in the flow of work—anytime, anywhere—while advancing toward certifications that validate expertise and drive confidence.

From onboarding new users to developing advanced practitioners, Adobe Premium Learning Subscription equips your organization with the skills and support needed to realize outcomes faster and maximize long-term value from Adobe solutions.

### Strategic Learning Pillars

Collaborative & Engaging Learning

Cohort -based learning with experts and peers

Immersive & Experiential Learning

Hands-on labs and sandboxes for real-world practice and confidence

Private & Personalized Training

Flexible tiers with private sessions tailored to your team's needs

Learning Leading to Certification

Aligned training and certification to validate skills and readiness

### Key Business Benefits



#### Cost Efficiency

Consolidated training into one predictable subscription, cut fragmented spend and reduce downtime while boosting productivity.



#### Continuous Skill Development

Keep pace with releases and evolving business needs through updated curriculum, role-based advancement, and alignment to certification.



#### Maximized Adoption & ROI

Increase adoption and time-to-value with cohort guidance that turns learning into activation on real use cases.

Contact your Adobe representative or visit [learning.adobe.com](https://learning.adobe.com) to learn more about how Premium Learning can accelerate your team's success.