



LPW Training Services has over 20 years' experience in training and building successful relationships with our customers. All LPW learning solutions start by collaborating with our customers to identify the business objectives and behaviors needed to achieve adoption of an application or process. Our methodology integrates these objectives, real world scenarios, and proven training platforms to change behaviors, and increase efficiency across all your business applications and processes.

Training Services

Custom Curriculum Design

- ▲ Design Learning Solutions specific to your applications and business processes
- ▲ Understand desired learning approach and preferred delivery
- ▲ Measurable results

Digital Learning

- ▲ Design and develop digital learning leveraging key technology that is based on the learning and content
- ▲ Customized and branded digital learning
- ▲ SCORM Standard Compliance
- ▲ LMS & Performance Management Solutions
- ▲ Digital Learning examples:
 - ◆ eLearns that include knowledge checks
 - ◆ Micro eLearn's
 - ◆ Quick videos
 - ◆ Interactive PDF's

Project Management

- ▲ Manage project deliverables to deliver on time and on budget
- ▲ Manage clear communication

Documentation

- ▲ Quick Guides provide just-in-time information and actionable steps, and can be accessed in multiple ways
- ▲ Instructor Guides provide consistency and language that resonates with your learners during all training events
- ▲ End User Guides provide detailed steps of all features across any application or process

Professional Training

- ▲ Instructor-Led Training is a classroom style training that incorporates interactive, hands on scenarios and workshops
- ▲ Virtual Instructor-Led Training is a virtual training that includes innovative ways to engage learners

Global Training and Localization

LPW has offices in the US and UK, and has trained in over 40+ countries in 30+ languages. We ensure that all business and process content meets the cultural, functional, and language expectations across all global markets.

