Adoption Readiness Tool
Enterprise Learning Edition

Offer collaborative and continuous education with Micro Focus® Adoption Readiness Tool (ART).

**Product Highlights**
Micro Focus Adoption Readiness Tool (ART) Enterprise Learning Edition (ELE) is a collaborative, all-in-one approach to authoring, eLearning, content management, and distribution. It is a single source rapid development platform for the cost-effective creation of comprehensive IT education, software training, documentation, and performance support content.

ART ELE provides prebuilt simulation-based courses in Micro Focus software that can be easily customized by you and accessed by your users anytime, anywhere. With ART ELE, your users can build the skills to succeed quickly. This enterprise software education tool is server-based so no learning management system (LMS) is required.

 ART ELE achieves new levels of simplicity and affordability in the drive to produce, distribute, and update productivity-enhancing software education in support of software rollouts.

 ART ELE delivers on day one with our ready-to-use, expert-built content, providing high quality, self-paced learning for Micro Focus software process flows and key tasks. However, ART ELE goes beyond the normal out-of-the-box software education experience.

It includes a very powerful authoring tool that allows you to easily customize and create your own content across your entire IT environment. ART ELE can be used by expert and non-expert alike to simply record on-screen activity and publish it into dozens of outputs that help reduce time at every step of the project.

What’s more, with ART ELE you can create or translate content in 30 languages to bridge geographical barriers. Moreover, as business processes change, ART ELE allows you to update all of your content simultaneously.

Learners always have access to the latest content, anytime, anywhere to promote relevant training when they need.

**Key Benefits**

- **Get ahead:** Prebuilt Micro Focus content puts your team months ahead for new deployments by providing hands-on simulations even before you’ve installed your new system. As your project progresses, you can easily customize the delivered content and quickly create your own.

- **Make the most of your software investment:** You can rapidly increase the competency of your teams to reduce errors and drive productivity.

- **Slash TCO**

- **Cut support costs**

- **Lower risk**

- **Offer continuous education**
Slash TCO: You may cut development costs by quickly creating user simulations and content. Rapid production of dozens of outputs from one input reduces costs even further.

Cut support costs: Your users can resolve issues themselves using job aid simulations, and your help desk can create interactive how-to demos on the fly.

Lower risk: ART ELE can deliver consistent best-practice content across departments, languages, and regions to enforce compliance.

Visibility for management: It can provide real-time visibility into user proficiency, organizational readiness, and opportunities for further learning with out-of-the-box reporting and metrics.

Continuous education: With ART ELE, you can overcome the forgetting curve to facilitate that your team has the skills to succeed throughout the entire software lifecycle.

Key Features
Create: You can start with our expertise, and then customize and augment this content to match your software’s unique configuration. ART ELE simulations can be edited simply and supported with commentary, process flow diagrams, and assessments.

Collaborate: Authors create better content by leveraging content management functionality such as versioning, workflow, collaboration, search, and reporting. Learners can exchange knowledge and recommend content for a more engaging experience.

Publish: ART ELE provides a single source from which you can immediately publish a wide range of materials via preconfigured templates. These include business process documents, test scripts, hands-on practice simulations, job aids, classroom training guides, how-to demos, and many more. Features such as course animations, Web video embedding, and page transition effects engage learners.

Engage: You get easy access to simulation-based courses or instant refreshers and job aids through personalized learning and support portal of the ART ELE. Mobile learning allows users to practice when and how they want.

Extend: ART ELE can be used to create materials for any Windows®- or Web-based application, so productivity improvements can extend across your IT enterprise.

Why ART ELE?
Having competent users is critical to optimizing your investment in software.

ART ELE makes it more affordable and easier to help your people achieve competency through the production of engaging simulations, documentation, and learning materials. Staff can access simulation-based content and support tools immediately, anytime, anywhere, with instant refreshers that get them back to productivity in minutes. Moreover, content outputs can be updated from the single ART ELE source, making it simple to keep users’ skills in step with the software lifecycle.

With the ability to centrally manage the eLearning content creation process in a Client/Server environment, ART ELE delivers a more collaborative and engaging user experience that promotes increased user adoption and business value. With this architecture, ART ELE can meet the needs of organizations where centralized L&D control, as well as more stringent document, workflow, and project management disciplines are required.

Companies with comprehensive software training show 24 percent higher profit margins. ART ELE can help you meet the challenges of enabling a diverse workforce and using complex technical applications.

For More Information
Contact your Micro Focus representative or email Micro Focus Professional Services in your region.

Micro Focus gives you the power to gain connected intelligence for the new style of enterprise IT—anytime, anywhere, quickly and securely.

Learn more at www.microfocus.com

1 “Realize Technology Value with Training,” IDC Infographic #2037, January 2016