Siemens Learning Services

Realizing the value of the digital twin

Benefits
- Accelerate the introduction of new applications
- Easily communicate new business processes and system changes
- Increase user productivity and satisfaction over time and following upgrades
- Reduce employee time-to-competency
- Support users with rich content to learn when and where they need it
- Rapidly create, manage and deploy user content in the form of instructions and guidance, simulations and e-learning courses

Summary
The digital twin – a cross-domain digital model that represents a product, production process or performance of a product – is driving the transformation of the Digital Enterprise. Although having great software and processes for modeling products creates the basis for success, the key to unlocking business value is for users to adopt and fully leverage these tools.

Siemens PLM Software enables users to achieve that by providing targeted learning and adoption programs and support for go-live initiatives as well as at the moment of need, and with our learning as a service platform.

Source: Achieving Enterprise Software Success, TSIA/Neochange/SandHill Group
Learning as a service
We provide flexible learning as a service (LaaS) programs by delivering subscription-based or individual offerings. These programs feature 24/7 availability and flexible scalability, enabling you to:
- Provide performance support and lifelong learning
- Access standard and custom content
- Track learning progress and metrics
- Capture best practices, use cases, test cases
- Edit and extend custom content from Siemens PLM Software

Learning and adoption programs
You can manage programs throughout the process by leveraging key elements of the Siemens Advantedge Success Program, whether it is an implementation or standalone program. You will be able to:
- Drive user adoption across the organization
- Analyze process, roles and learning needs
- Define and design learning and adoption solutions
- Easily communicate new business processes and system changes
- Evaluate learning progress and adoption key performance indicators (KPIs)