Apptricity university



Classroom vs. e-Learning

Did you know Apptricity University can create custom e-learning programs to supplement the classroom training?

e-Learning (interactive, online education) shares many features with conventional classroom training, including the fact that both are vital to your overall educational needs. Here's a quick look at when each type of training is best suited in your overall plan:

· Classroom Training:

- » Works well for more complex functionality and technical topics
- » Provides the most interaction and guidance, increasing clarity and understanding of key points
- » Allows discussion regarding integration of functionality into work processes
- » Encourages deeper understanding using both relevant examples and concept explanations to ensure comprehension
- » Enables instructor to provide real-time feedback on activities and explain topics missed during certification testing

· e-Learning Courses:

- » Works well for refresher training and end user functionality
- » Provides flexibility so learners can adjust their pace and revisit courses often
- » Provides a high level of convenience allowing learners to set their own timeline
- » Allows tracking of learner's progress and results on certification testing
- » Enables the company to quickly get new employees trained on standard end user functionality and experienced users upto-speed on upcoming features

Using a variety of methods to accomplish your overall training goals allows you to custom fit the needs of all your user types. There is no "one thing fits all" solution and Apptricity will help you develop the plan that works best for your company.

This Quarter Focus: Professional Reporting

Does your organization have an extreme amount of data but struggle to turn that data into useable information? Do you have managers and executives all asking for different ways to view the data, including real-time summaries to help them understand and control costs and manage their teams?

Then your organization needs to add in the Apptricity Professional Reporting module. This analytical tool organizes your data into usable groupings, provides multiple levels of security and allows your team to quickly create any kind of report, chart or dashboard with easy to use, drag and drop functionality.

Rahul Nawab, Co-founder, IQR Analytics and Promoter, ADSA (Academy for Decision Science and Analytics) states, "The simplest definition of analytics is 'the science of analysis.' However, a practical definition would be how an entity, e.g., a business, arrives at an optimal or realistic decision based on existing data. Business managers may choose to make decisions based on past experiences or rules of thumb, or there might be other qualitative aspects to decision making, but unless data is considered, it would not be an analytical decision-making process." (continued on page 2)



Apptricity University Q2 2015 Training Classes

Apptricity Asset 7.0 May 5 - 6, 2015

Apptricity Expense 6.1 • May 12 - 14, 2015

Apptricity Invoice 6.0 May 20 - 21, 2015

Apptricity Professional

Reporting
• April 21 - 22, 2015

Apptricity Work Order April 28 - 29, 2015

Hurry, seating is limited!

Register Now

Call (214) 596-0601 to schedule any of our classes for on-site or customized training.

Apptricity university

About Apptricity

Apptricity Corporation provides mission-critical supply chain management and financial management solutions to small, midsize and global enterprises and government organizations worldwide. Apptricity software and solutions mobilize any enterprise with unprecedented levels of real-time information and business intelligence so management has visibility into every action and transaction within the enterprise and among its partners, customers and suppliers.

Powered by Apptricity JetStream platform, our solutions enhance legacy enterprise applications and extend the value of information technology investments. Our platform enables us to address the universal objectives of business, government and the military with accelerated business processes and command visibility.

For more information, visit www.apptricity.com.

(continued from page 1)

"Analytics have been used in business since the time management exercises that were initiated by Frederick Winslow Taylor in the late 19th century. Henry Ford measured pacing of the assembly line, thus revolutionizing manufacturing. But analytics began to command more attention in the late 1960s when computers were used in decision support systems. Since then, analytics have evolved with the development of enterprise resource planning (ERP) systems, data warehouses, and a wide variety of other hardware and software tools and applications."

Mr. Nawab went on to say "Common applications of analytics include the study of business data using statistical analysis to discover and understand historical patterns with an eye to predicting and improving future business performance."

Apptricity Professional Reporting provides you the tools to successfully analyze your data, turning it into useable information and ultimately, effect change in your organization.

Source: http://www.analyticbridge.com/profiles/blogs/history-of-data-analytics

Gather more thought leadership and gain insight to the future of Mobile Enterprise



- Saves time and money with paperless time-and-labor reporting that simultaneously supports compliance
- Provides flexibility to create any type of analytical report needed, both summary and detailed views
- Allows users to quickly produce reports that can be viewed, printed or exported in a variety of document formats, including: HTML, PDF, Excel, OpenOffice, and Word
- · Helps keep all departments in compliance with your established budget and corporate policies
- Delivers metrics and critical information in real-time through virtually any tablet, mobile device, or computer
- Utilizes dashboards to provide a customized and personalized experience for end users in an interactive format
- Provides multi-level security to segregate and categorize data to ensure confidentiality across teams
- Integrates into all other Apptricity modules, providing full analytical capability