



Instructor Led Training: Live, Online or Remote

Research suggests that companies should be investing twice as much in the adoption of technology than they spend on technology alone.

What percentage of your engineering and product design solutions are being underutilized today?

With new technology constantly being introduced to your teams, it's no wonder how solution utilization begins to drop off. Studies have shown that utilization rates begin to fall every time a new version is released. And even more staggering that only 40% of the technology is being utilized by year five. It is important for organizations to evolve and to create strategies that will keep your products and services relevant to new and current customers.

We know that user adoption continues to decline after the initial training, but we also know that it is critical for your end users to continue to adapt as the solutions change. Taking advantage of the latest functionality often leads to greater efficiency, improved employee satisfaction, less time to market and a better overall experience for your customer.

9 In 10
employees don't feel
proficient in the
technology they use

3/4

of managers are
dissatisfied with their
companies' learning
and development
programs

15%
of new skills are
successfully applied
after training
completion

~25%
of CLO's said that team
members were learning fast
enough to keep up with the
needs of the business

Evolve360



HOW IT WORKS



01

Level 1: Learn

Classroom based focused on industry best practices targeted toward individual and team competencies. Intuitive assessments to guide in course selection. Simplify your onboarding process.

02

Level 2: Achieve

Level 2 focuses on departmental improvement. We apply proven methodologies to team training, leading to increased team member engagement, productivity and quicker adoption of the latest technology.

03

Level 3: Advance

In Level 3, we focus on optimizing your organizations performance. Our goal is to align our training to your goals, identify and close performance gaps, and provide metrics based reporting. You'll realize the benefits of increased profitability and a high performing culture.

Evolve 360 provides value by offering your employees full access to our instructor led training for an annual fee. Your team has the flexibility to take any course, at any time, as often as needed. The set annual fee allows you to budget for the training needs of your entire team.

Assessments

As a part of Evolve 360, we will provide an annual assessment of your team's current skill level. Our assessment is a set of relevant and standardized questions that will help us evaluate training needs for your employees. The outcome of the assessments will be presented to you and we will use these results to help guide us in building a training path for each of your employees.

This assessment tool will also be available to you to assess potential new hires to ensure they have the skill-set you require and are expecting. Investments made in hiring and on-boarding a new employee are a significant expense and new employee are a significant expense and something you want to be sure you get right the first time. Let our assessments provide you with peace of mind in knowing your new employee has the skills you expect.

Courses are continually being added, visit www.TeamD3.com for detailed course info.

Course Offerings

- AutoCAD Level I
- AutoCAD Level II
- AutoCAD Electrical
- Introduction to Inventor
- Inventor Basic Part Modeling
- Inventor Assembly Modeling
- Inventor Documentation
- Inventor Advanced Part Modeling
- Inventor Intelligent Modeling
- Inventor Sheet Metal Design
- Inventor Design Accelerators
- Inventor Surface Modeling
- Inventor Administration
- Inventor Routed Systems (Tube & Pipe)
- Inventor Routed Systems (Cable & Harness)
- Introduction to Inventor Simulation
- iLogic in Inventor
- Fusion 360: Intro to Parametrics
- Fusion 360: Designing Parts
- Fusion 360: Designing with Structure
- Fusion 360: Drawing & Outputs
- Additive Manufacturing & Generative Design
- Simulation Mechanical
- Simulation CFD
- Vault Basic for the User
- 3ds Max
- Plant 3D
- Revit