



“More than 70 percent of organizations use online training for desktop application training. Do you?”¹



Your design and engineering team is a valuable asset to your organization and a considerable investment. But how well are they leveraging the PLM software they use every day? What if you could improve productivity with an easy-to-use online training tool?

Get more out of your technology investment with *i GET IT*® by Tata Technologies, a self-paced, online training solution that provides real-world skill building for the most popular PLM programs on the market. More than 100,000 designers and engineers worldwide rely on *i GET IT* for access to courses on Autodesk®, Dassault Systèmes, PTC®, and Siemens PLM products. *i GET IT*, part of the *i PRODUCTS* family which also includes *i CHECK IT*, *i COMPARE IT* and *i SUPPORT IT*, provides valuable skills training to support the design process in the areas of GD&T, GPS ISO, FEA, Project Management and more.

➕ MORE ▶ FASTER ✓ BETTER

Learning how to effectively use software drives better designs and better products. To meet the relentless demand for new, innovative and more personalized products, manufacturers are faced with the challenge of bringing MORE products to market, FASTER than ever, while constantly pushing for BETTER quality, cost and performance.

Under pressure to bring more products to market? *i GET IT* can help. When you become more efficient at using product design tools, it makes the entire process move faster... meaning you can create more products, in less time.

Need to get to market faster? Studies show that companies who utilize eLearning tools and strategies have the potential to boost productivity by up to 50 percent.² Imagine the impact that could have on your bottom line. When you learn to use your CAD, CAE, CAM and PLM software more effectively, it drives better designs and better products, giving you a distinct advantage over the competition.

i GET IT FEATURES

CREATE AND DISTRIBUTE DYNAMIC CONTENT.

i GET IT courses can be customized to meet your unique needs. Modify existing content or build your own courses and assessments from the ground up. Import data from Microsoft® PowerPoint® or Word®, Adobe® PDF, or upload video content into *i GET IT*. You can even customize your completion certificates.

MANAGE TRAINING WITH ONE TOOL.

For a manager, *i GET IT* is a dream come true. Track individual and group skill levels, assign learning paths, and customize training content based on user requirements. *i GET IT* provides all the tools you need to keep your team's performance high. When the team looks good, you look good.

IDENTIFY AREAS FOR IMPROVEMENT WITH SKILLS GAP ANALYSIS.

Run a skills gap analysis with your team and create remedial training courses to bring users up to speed.

TRY IT EXERCISES.

i GET IT is founded on the concept of providing practical, project-based learning. With our Try It exercises, users can “learn by doing” by participating in a variety of practice exercises.

LEARNING POINTS.

Keep track of how many training courses you've taken with Learning Points. *i GET IT* tracks page views, lesson types and tests passed to provide you with a Learning Points total.

INTERACTIVE TEAM REPORTING.

Powerful reporting tools allow managers to review team progress at the push of a button. Create and customize your own reports and schedule them to run at the frequency you choose, with results delivered straight to your inbox.

WATCH AND LEARN WITH LIVE SESSIONS.

Tune in to regularly scheduled webinars presented by Tata Technologies experts and vendor partners. *i GET IT* professional subscribers can join upcoming webinars for free or watch past sessions on a variety of design, engineering and industry hot topics.

MOBILE FRIENDLY.

Access your account, complete courses and take assessments from anywhere in the world using your mobile device. Download our app for Android™, iOS or the Windows® 8 operating system.

ENABLE THE ENTERPRISE THROUGH LMS CONNECTIVITY.

Worried about user adoption of a new training solution? We're one step ahead of you. *i GET IT* supports single sign-on using the SAML standard, eliminating the need to create a separate user ID and password to access the program.

To streamline the process even further, we created our Learning Connector, which allows users to access *i GET IT* content using their own learning management system (LMS). We leverage Aviation Industry Computer-based Training Committee (AICC) and Shareable Content Object Reference Model (SCORM) specifications to ensure seamless connectivity between systems.

Once an administrator logs in to *i GET IT* and downloads our AICC and SCORM packages, the *i GET IT* content is imported into the client's LMS.

This benefits the enterprise by providing a single point of entry for users to access content regardless of where it originated, improving user adoption of new course material by leveraging the existing LMS, and cataloging *i GET IT* courses together with existing company content. If desired, users can also import existing AICC courses into *i GET IT*.

“eLearning increases retention rates by 25-60 percent compared to face-to-face training methods.”³





WHAT MAKES *i GET IT* DIFFERENT?

Tata Technologies provides valuable skills training via *i GET IT* that other companies don't. We support the design process with basic and advanced training courses in the following areas:



ADDITIVE MANUFACTURING

Do you need to design and create 3D objects? Get off on the right foot with our additive manufacturing fundamentals course. Learn the technology used in the industry so you're better prepared.



AUTOMOTIVE DESIGN

We offer more than ten courses focused on automotive design, with several available in Spanish. Learn more about the fundamentals of vehicle design, and drill down into the specifics of chassis, interior trim, structures and powertrain design.



FINITE ELEMENT ANALYSIS (FEA)

Our Basics of FEA course introduces users to FEA terminology and basic concepts. Expert designers can use this course as a reference, or to brush up on their knowledge. Topics such as Newton's Laws of Motion, Hooke's Law, Saint Venant's Principle, the Rayleigh Ritz method, stress, strain, motion, energy and more are covered.



GEOMETRIC DIMENSIONING AND TOLERANCING (GD&T)

If you're trying to work with GD&T and lack the confidence to specify or are having trouble interpreting specifications, we offer courses designed specifically for you. The goal of our fundamentals course is to bring participants to a common operational level of understanding before moving on to more advanced topics.



GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) FOR ISO-STANDARDS

Following the International Organization for Standardization (ISO) standards most notably used by European manufacturers, this course takes users through the fundamentals of GPS, datum theory and a variety of tolerance topics.



PLASTIC PART AND MOLD DESIGN

We offer comprehensive courses in injection mold design, beginning with our three-part basics series covering the injection molding machine, molding process and the injection mold. From there users can take advantage of courses focused on gating methods, part ejection, venting and cooling, runners, filling software and more.

Our plastic part design courses cover everything from the mechanical behavior of polymers, to product development and prototyping, to welding and adhesive bonding.



PROJECT MANAGEMENT

This course provides a "lightweight" framework of project management techniques. Are you responsible for business tasks that require some management oversight but are too small for traditional project management overhead? If yes, then this course is for you.



i GET IT IS GREAT FOR:

TRANSITIONING USERS TO A NEW SOFTWARE RELEASE.

Update courses ensure your team is ready to roll with the latest feature enhancements.

ONBOARDING EMPLOYEES.

Our New User Express and Essentials courses get your new hires up and running.

MULTI-CAD OR PLM ENVIRONMENTS.

Autodesk, Dassault Systèmes, PTC and Siemens PLM software users can take all the training they could ever need within one eLearning system.

PREPARING STUDENTS FOR SUCCESS IN THE REAL WORLD.

Educators can use *i GET IT* as both an in-classroom teaching tool and to provide supplemental training outside of class.

ENSURING BEST PRACTICES ARE CAPTURED AND SHARED.

Reduce your risk of losing valuable "tribal knowledge" when employees leave the company. *i GET IT* can capture internal business processes and best practices to ensure intel doesn't pass through the doors, even when your employees do.

TRAINING COURSES

In the product design and manufacturing industry there is one constant: change. The companies that come out ahead are the ones that learn how to embrace change to become faster and more efficient. *iGET IT* can help you develop foundational skills, master existing ones and stay on top of newly released features and functionality for the software you use every day. *iGET IT* provides a comprehensive library of more than 1,200 courses for Autodesk, Dassault Systèmes, PTC and Siemens PLM products, as well as related industry skills. All courses are authored by industry-leading experts in their respective fields.

AUTODESK COURSES

- AutoCAD®
- AutoCAD Electrical
- AutoCAD Mechanical
- Autodesk 3ds Max®
- Autodesk Alias®
- Autodesk Fusion 360™
- Autodesk Inventor®
- Autodesk Navisworks®
- Autodesk Revit®

- Autodesk Showcase®
- Autodesk Simulation
- Autodesk Sketchbook®
- Autodesk Vault

DASSAULT SYSTÈMES COURSES

- CATIA V5 and V6
- ENOVIA V6
- SOLIDWORKS®

PTC COURSES

- Creo®
- Pro/ENGINEER®

SIEMENS PLM COURSES

- NX™
- Teamcenter®

INDUSTRY SKILLS COURSES

- Additive Manufacturing
- Automotive Design
- Finite Element Analysis (FEA)
- Geometric Dimensioning & Tolerancing (GD&T)
- Geometrical Product Specifications (GPS) for ISO-Standards
- Plastic Part and Mold Design
- Project Management



iGET IT® OFFERS:

200+

Unique engineering course topics

1,200+

Courses (more than 10,000 hours of content) for the industry's leading CAD, CAE, CAM and PLM software

25,000+

Exercises and practice projects

REFERENCES

¹ Training Magazine, 2015 Training Industry Report, <https://trainingmag.com/trgmag-article/2015-training-industry-report>

² IBM Report, <https://elearningindustry.com/top-10-e-learning-statistics-for-2014-you-need-to-know>

³ The Research Institute of America, <http://info.shiftelearning.com/blog/bid/301248/15-Facts-and-Stats-That-Reveal-The-Power-Of-eLearning>

READY TO GET STARTED?

We offer three subscription plans tailored to meet your unique needs. Or, take *iGET IT* for a test drive... Sign up at myigetit.com and try out any course (up to the 10% completion mark) for free!



	BASIC	PROFESSIONAL	VOLUME (10+ USERS)
Pricing Plan	\$395/Annual Subscription	\$495/Annual Subscription	Contact Us for Pricing
CAD/CAE/CAM/PLM Courses			
New Courses and Updates			
Course and Assessment Certificates			
Download Project Files			
Knowledge Base Articles			
Industry Skills Courses			
Live Screencasts and Recordings			
Customize Our Training Content			
Publish Your Own Content			
Learning Management Tools			
Skills Gap Analysis and Reporting			
Single Sign-on			
Self Sign-up Registration			
AICC/SCORM LMS Connectivity			
Custom Course Consulting			

ABOUT TATA TECHNOLOGIES

Tata Technologies, founded in 1989, enables ambitious manufacturing companies to design and build better products through engineering services outsourcing and the application of information technology to product development and manufacturing enterprise processes.

With more than 8,500 professionals, representing 28 nationalities, Tata Technologies focuses on the manufacturing industry – covering every aspect of the value chain from conceptualization, manufacturing, aftermarket and maintenance repair to overhaul support. Tata Technologies supports clients through engineering and research services outsourcing, product development, product lifecycle management, connected enterprise IT services, and technical workforce staffing, PLM software and training solutions.

Tata Technologies serves clients in 27 countries, with a delivery model specifically designed for engineering and IT engagements, offering a unique blend of deep, local expertise integrated with 16 global delivery centers across Europe, North America and Asia Pacific.

For more information, visit tatatechnologies.com today.

CONNECT WITH US

i PRODUCTS SALES AND SUPPORT

1499 West 120th Avenue, Suite 210
Denver, Colorado 80234
Toll-free +1 877 395 8385
sales@myigetit.com | support@myigetit.com
myigetit.com | blog.myigetit.com

TATA TECHNOLOGIES NA HEADQUARTERS

41050 West Eleven Mile Road
Novi, Michigan 48375
Toll-free +1 877 668 8282
info.americas@tatatechnologies.com
tatatechnologies.com

MEET COSMOS

Cosmos is a Bengal tiger who guides users through the *iGET IT* learning management system. As his name suggests, Cosmos represents the vast collection of engineering knowledge derived from experts at Tata Technologies, and the organization of that knowledge into a complete, orderly and harmonious system.

To learn more about Cosmos, and his representation of other aspects of *iGET IT*, visit myigetit.com/meetcosmos.



Making **product development** dreams a reality since 1989.