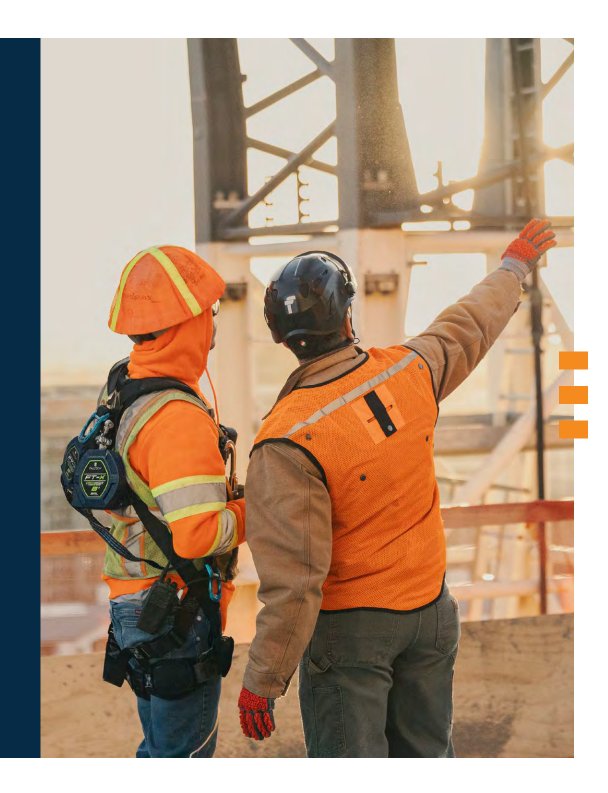
FT-Xpert[™]

Expert Training Powered by FallTech®







Learning Made Smarter, Stronger, and for the Real World

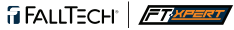
At FallTech, we're bringing the same commitment to safety and innovation that built our reputation to a new frontier in training.

FT-Xpert Training is a learner-centric, standards-based program designed to meet the real demands of today's workforce and give organizations greater control over their training strategy.

Benefits of FT-Xpert Training:

- Progressive, learner-focused curriculum tailored to today's workforce needs
- Flexible delivery options that fit your team's schedule and structure
- Clear alignment with ANSI and OSHA standards for full regulatory confidence
- Role-specific training content connected to real-world job functions



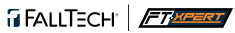


Training That Fits the Role. Not the Assumption.

FT-Xpert takes a smarter approach to fall protection training by matching the depth and scope of instruction to each worker's role. We deliver targeted courses that are practical, efficient, and right for the job.

COURSE	LENGTH	DESCRIPTION	
Authorized Person	4 hours	Core fall protection for general workers	
Authorized Person (Advanced)	8 hours	Advanced training for elevated-risk roles	
Competent Person	16 hours	Comprehensive instruction for safety supervisors	
Competent Person (EM 385)	24 hours	Competent Person training with EM 385-1-1 focus for US Army Corps of Engineers projects	
Equipment Inspector	4 hours	Targeted training in formal equipment inspection	





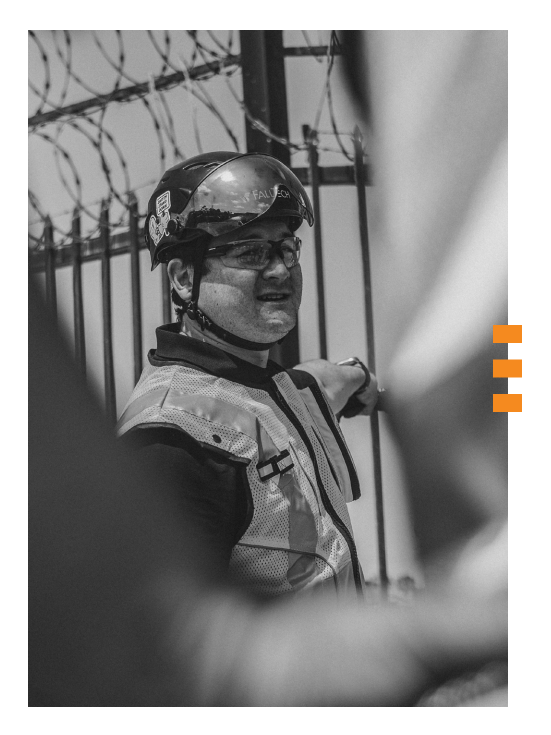
FT-Xpert Certified Trainer Program

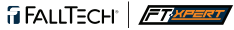
Take Control of Your Training

Whether you're a dedicated safety trainer or part of an organization with ongoing training demands, the **FT-Xpert Certified Trainer Program** delivers a smarter, more efficient solution.

This state-of-the-art program equips trainers with the tools, knowledge, and confidence to deliver engaging, compliant, and effective fall protection instruction.

Designed as a turnkey system, it can empower qualified team members to lead in-house training—ensuring expert-level instruction with greater flexibility and consistency, right when and where it's needed most.





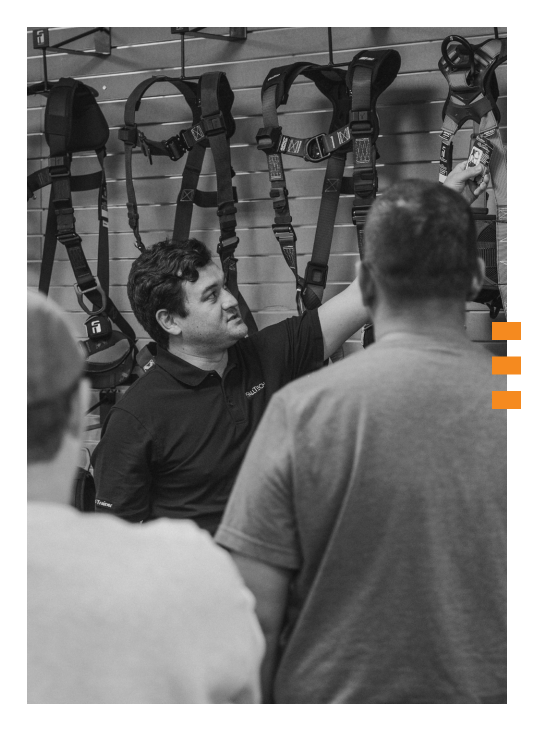
Train with Purpose. Lead with Confidence.

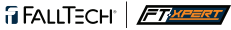
With the **FT-Xpert Certified Trainer Program**, you're not just checking a box: You're building a culture of safety, efficiency, and confidence from the ground up.

The FT-Xpert Certified Trainer Program Offers:

- Comprehensive curriculum designed for training professionals or in-house trainers
- Professional trainer guides and lesson plans
- Proprietary digital Learning Management System streamlines administrative tasks for trainers and delivers continuous support
- · Current workbooks and presentations aligned to standards
- Streamlined recertification process
- Scalable model that saves time and reduces reliance on outside training

Let FallTech help you take control of your training, because the right knowledge, delivered the right way, protects lives and empowers your team.





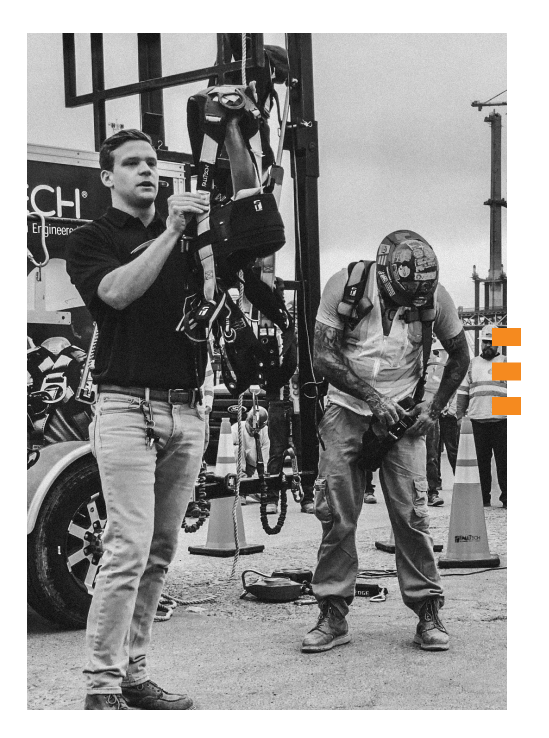
OSHA-Aligned. Role-Defined.

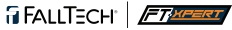
Training That Fits the Role-Not the Assumption

Too often, fall protection training is delivered as one-size-fits-all. In reality, the depth and scope of training should reflect each individual's role at the worksite. Not every worker needs to attend a comprehensive Competent Person course-for most field workers, an Authorized Person level of training is more appropriate and effective.

Backed by Standards. Built for Clarity.

FallTech training courses are designed to support compliance with OSHA's fall protection training requirements under 29 CFR 1910 Subpart D (General Industry), 29 CFR 1926 Subpart M (Construction), as well as ANSI/ASSP Z359.2-2023, the standard for minimum requirements of a managed fall protection program.





Find the Course That's Right for You



Expert Training Powered by FallTech

Course	Authorized Person	Authorized Person (Advanced)	Competent Person	Competent Person (EM385)	Equipment Inspector
Goal	Teaches basic knowledge and skills to recognize fall hazards, understand protection systems, and follow safe practices.	Provides a deeper understanding of fall protection, helping participants identify complex hazards and apply advanced strategies.	Covers how to manage fall protection systems, including selection, use, maintenance, and oversight of safe work practices.	Prepares participants to follow EM 385-1-1 rules for fall protection on US Army Corps of Engineers projects, focusing on safety and system use.	Trains participants to inspect fall protection equipment, spot damage or defects, and decide if gear is safe to use.
Length	4 Hours	8 Hours	16 Hours	24 Hours	4 Hours
Depth	Foundational	Expanded	Extensive	Extensive	Extensive
Learning Labs	2 Labs	5 Labs	10 Labs	12 Labs	1Lab
Target Audience	Field Workers	Field Workers	Supervisors / Safety Personnel / Program Managers	Supervisors / Safety Personnel / Program Managers	Supervisors / Safety Personnel / Program Managers / Tool Room Attendants
Contents	Fall Protection Fundamentals Regulatory Requirements Anchor Points Body Wear Connectors Lifelines Field User Inspections	Facts of Falling Fall Safety Governance Regulatory Requirements Mitigation Methods Anchor Points Body Wear Connectors Lifelines Basic Clearance Calculations Rescue Overview Field User Inspections Equipment Care	Facts of Falling Fall Safety Governance Regulatory Requirements Mitigation Methods Anchor Points Body Wear Connectors Lifelines and Systems Advanced Clearance Calculations Rescue Requirements Fall Protection for Tools Competent-Level Inspections Storage and Maintenance Practices Developing a Solution	Facts of Falling Fall Safety Governance Regulatory Requirements Mitigation Methods Anchor Points Body Wear Connectors Lifelines and Systems Advanced Clearance Calculations Rescue Requirements Fall Protection for Tools Competent-Level Inspections Storage and Maintenance Practices Developing a Solution EM385 Fall Protection Standard Scene Assessmen	Competent Person Inspections ANSI Std. Z359 OSHA Reg. 1910 OSHA Reg. 1926



Expert Training Powered by FallTech

©2025 Alexander Andrew, Inc. 1306 S. Alameda St. Compton, CA 90221-4803

Tel / 323.752.0066

Fax / 323.752.5613

For training support or questions about our programs, please contact Marty Lalonde, Director of Training at:

Training@falltech.com









