

DECIFER

GPR TRAINING SYSTEM

For companies that are looking for GPR concrete scanning training, the Decifer Webinar based program delivers the most effective and economical training option available. Unlike other programs that offer a course at a physical location, the Decifer based training program is conducted online and provides many hours of hands-on radar practice on an unlimited number of slabs through the use of Decifer. Learning continues after the webinar via our Continued Learning and Certification program.



GPR CONCRETE SCANNING WEBINAR TRAINING

Highly Effective Training Methodology

- Live Training Online - This course is delivered live online, allowing for real-time interaction between the student and trainer.
- Highly Experienced Trainers - Our trainers possess many years of field experience - there's not much they haven't seen!
- Practical Hands-On Approach - Utilizing the Decifer simulation software, the training is oriented to "learning by doing." Decifer is like having a radar and an unlimited number of concrete slabs to practice on.
- Fastest Route to Technician Proficiency - 75% shorter time to proficiency than traditional on the job method.
- Ongoing Practice and Learning - Every student is provided with a 30 hour Decifer subscription for practice and completing assignments at home.
- Applies to Any Radar Brand - Decifer can simulate the radargram depiction from any brand of concrete scanning radar.

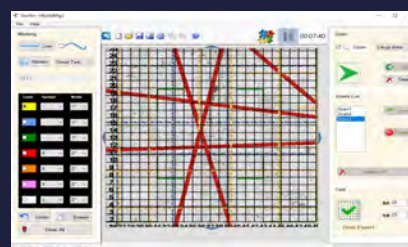
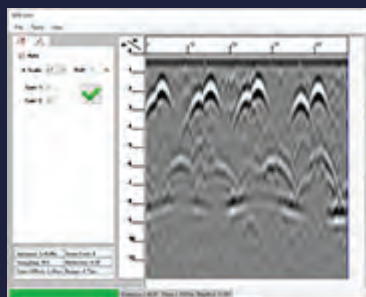
Unbeatable Return on Investment

- No Travel or Lost Revenue Costs - Travel and lost revenue can easily be 1000's of dollars.
- Scheduled Around Your Workflow - webinars can be scheduled at a time that works best for you.
- 75% Quicker Time to Proficiency - Trainee is ready to start generating revenue faster and with less liability risk than any other training method.

Course Content

- Typical structural elements incl. steel reinforcement details found in concrete structures.
- Construction terms (e.g. slab band, corbel, grade beam/tie beam, PT cable, Q-deck, wire mesh).
- How to get started on a job site and deal with client requirements.
- Recognize the limitations of the GPR equipment (as well as your own).
- How to choose the best scanning method for your task.
- How to develop an effective/profitable work flow.
- Best Scanning Practices including marking methods and standards.
- Interpret radargram data to identify and locate in-slab targets Rebar, conduits, PT cables, Q-Deck and others.
- Marking interpreted data and delineating completed scope of work (spatial extent and depth).
- Compare advantages of line scans and 3D grid scans.
- Adapting scanning techniques to different construction types and tasks.
- Elements of a good quality client/engineer report.

Simulated Decifer Radargram screen



Simulated scan lines and markings on Decifer practice screen.

CONTACT US FOR ADDITIONAL INFORMATION:

833 - 232 - 4337

sales@decifergpr.com

www.decifergpr.com