


SafeTapp

Secure Training Record Storage and Verification App

Your employees' phones are always with them. Now, thanks to SafeTapp, their training certificates can be too.



SafeTapp

Username

Password

☐ Remember me [Login help?](#)

[Log In](#)

Training		
Completed Training		
Title	Marks	
Bear Awareness	100%	🏆
Confined Space	80%	🏆
Fall Protection	100%	🏆
Forklift Operation (Counterbalanced)	100%	🏆
Ground Disturbance 201	100%	🏆
Health and Safety 101	100%	🏆



Store certificates and verify records with one convenient app.

Whether you're an employee, contractor, employer, or prime contractor, this app can benefit you. As an employee or contractor, you can download and store training certificates from your BISTrainer account on your tablet or smartphone. As an employer or prime contractor, you can scan certificates, then search and verify training records before allowing anyone on your work site.

Features

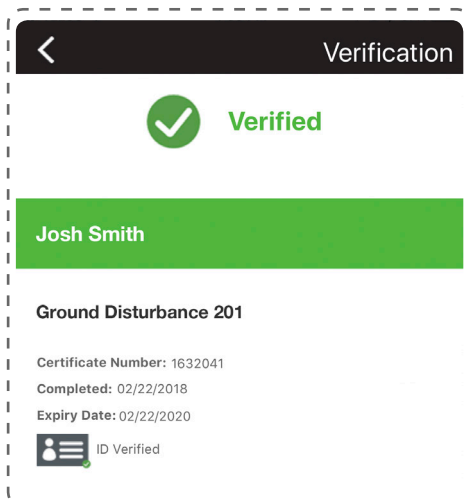
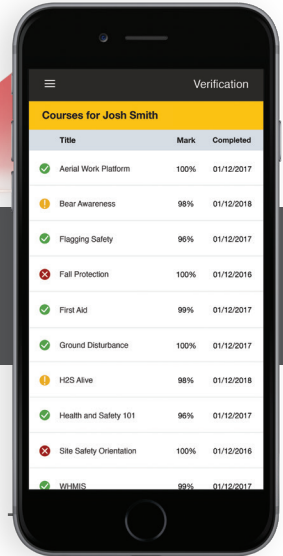
Training Record Storage

Certificate Uploader

Record Verification

Offline Access

QR Code Technology



Training Verification

With QR code technology, you can verify employee and contractor records in seconds. Simply scan the QR code on a certificate to instantly gather data about the training, including when it was completed, when it'll expire, the mark received, and if the employee's or contractor's identification was verified during training.

ID Badges

In addition to the functionality already mentioned, SafeTapp can also be used to:

- Scan BISTrainer generated ID badges
- Access the resulting list of employer or contractor training records

No QR code to scan? No problem. Manual verification is also possible!

By entering a certificate number and matching last name in SafeTapp, you can access details of a worker's training, including the course title, expiry date, ID verification status, and more. By inputting a user ID, you can pull up a complete history of that worker's training, then click each record to receive more information and view copies of their certificates.

