

System Operation

- 1 Each asset is fitted with the Teletrack Pre-start kit which consists of a QR code, iButton reader and a set of iButtons (an iButton is a coin-sized identification device that has a unique ID).
- 2 Operators get inducted into Teletrack by scanning a QR code and completing the digital registration form.

- 3 The supervising manager or designated health and safety manager verifies their qualifications and approves access.
- 4 Operator receives an SMS and email with their login credentials.
- 5 When an operator wants to use an asset they scan the QR code with their smartphone, then complete the safety questionnaire and begin operating.

Why Teletrack?

- The safety system has been designed and developed in Australia using dedicated, directly employed engineering professionals.
- Our fully managed service offering for construction projects gives site managers and supporting rental companies piece of mind.
- Perfect for companies that require enforced compliance for asset usage and operator accountability.
- Designed for innovative work environments wanting to harness the latest technology.

Why Use Teletrack Pre-Starts?



Gain greater control over who has access to assets with one Teletrack login per operator.



Operators complete a smartphone image-based questionnaire to confirm the asset is safe to use and can report damage by taking photos.



Enforced automatic smartphone-based inductions and asset operation competency check/ questionnaire.



No need to hand out access codes. Operators receive email and SMS with login details.

If you represent a construction company speak to us about our fully managed service for your current or future projects. Have confidence that switching enhanced safety on isn't going to become a management burden for site management and contractors.



PRE-START

MACHINE IS IMMOBILISED

Authorised operator to scan with smartphone camera and go through checklist to activate machine.



Contact us today for more informaton:

info@teletrack.app



© 02 8279 2727