

SPECIAL ETRAC EDITION!

Greyhound Welfare & Integrity Commission

The Inside Rail






Get involved in the race to the future

If there was a way you could protect the future of greyhound racing, while at the same time making it easier to be involved, would you sign up?

The good news is that you can - that is exactly what eTrac delivers!

This one-stop shop digital portal provides:

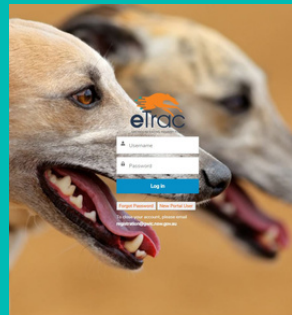
-  All your greyhound information online in one spot.
-  Quick, easy and secure transactions 24/7.
-  Support feature for assistance from GWIC staff.



On your marks, get a password set, go

TRIAL TRAC: Once you've registered for eTrac and created a password, it's a perfect time for a trial run.

Rather than set and forget, taking a quick look around the new digital portal you will help you get familiar with eTrac.

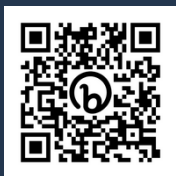


Not a front runner? Be a fast finisher

A late burst of speed to take the spoils - we all love a thrilling finish! The good news is that you still have time to be a winner with eTrac.

So how do you register? It's as easy as making a cuppa.

- 1) Scan the QR code OR head to the GWIC website
- 2) Click 'register here'
- 3) Enter your details and click 'next'
- 4) You will be sent an email with your username and a link to create your password. Search your inboxes for @etrac.org.au



DID YOU KNOW ?



MOVING MADE EASY

You can transfer multiple greyhounds in the one transaction and do all your kennel transfers quicker and easier than ever with eTrac.



eTrac gets the thumbs up

“ I'd encourage all the industry to sign up, join up, get used to using eTrac ... I'm sure you'll find that it's a breeze, you know it's not hard at all. I think we should embrace eTrac, I think it's going to be best thing ever to come into greyhound racing through GWIC.

- Clergate trainer-breeder Marty Hallinan

An office in your pocket

Make all your greyhound transactions wherever and whenever you want with the eTrac smartphone app!



Apple



SCAN ME!

Andriod

