





OVERVIEW

The new E-Trakka® XV3 is a state-of-the-art system encompassing technologies such as mobile data and cloud computing.





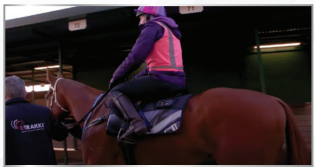
INTRODUCTION

Ease of use is the key to the new E-Trakka® XV3 with functions such as:

- > Reliable and precise GPS (speed) and heart rate acquisition
- Automatic upload to cloud-based data storage with easy access from any internet connected device
- Easy to use phone app to easily assign horses to the blankets
- Real time viewing with automated sectional times (with a mobile phone or tablet)
- Automated summary email delivered upon completion of the training session
- Multiple location operation
- Linked to AAP race results.

The new E-Trakka® XV3 blanket is neat and stylish with no external antenna or battery.





REAL TIME & REPLAY CAPABILITY

Access the individual horse's training history, which can be customised to feature those parameters most of interest to the trainer.



Open and view any training session from a particular date.

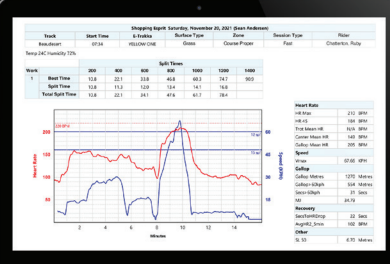
Over time build up summary charts, which show weekly averages and the amount of work done in each speed zone.

And of course, replay the workout at any time after it has finished.

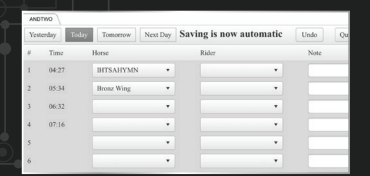








An automated summary report is sent instantly through email, enabling easy sharing with owners.



Assign your horse to the blanket from any device before the workout...

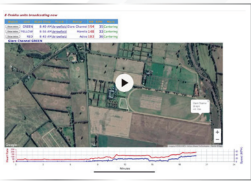
...And then when the software sees the relevant session, it automatically assigns that workout to the correct horse.

CONNECTIVITY



- > Automatic recognition of workouts and instant uploading to the cloud with access from multiple devices.
- > Real time monitoring from any device with multiple horses.
- And remote monitoring for trainers with multiple locations and travelling horses.

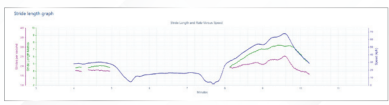






ANALYTICS

With the automatic uploading feature, the new E-Trakka® XV3 system is now so easy to use that it can be seamlessly introduced into any racing stable.



Diport to CSV	Choose Columns										
	0	Rep			covery			Heart rate state			Other foxes Indicators
Macopred 00716	Gallop Metres 140	Galloy Time (+60)	Misule	Seco To HRDrep	Aug/#25min	HRMax	Dot Mean HK	Canter Mean HR	Gallop Mean HR	HK 45	91,50
7.66	554	81	34.79	22	162	210		149	205	184	6.70
olit times an	d best times for	the session									
			200	400	600	800		000	5360		1400
ot fire			10.8	22.1	22.0	46.0		00.3	1147		1309
in Time			10.8	91.0	12.0	114		4.1	96.0		
lotal Spit Time			10.8	22.5	24.1	47.6		96.7	1104		

Lapor	t to CSV Choo	se Column	15																
	Date	Day	Start	Track	Trainer	Rider	Unit	Туре	8T 200	8T 400	BT 600	8T 800	BT 1000	200	400	600	800	1000	M
View	Wed 15 Sep 21	Wed	07:06	Gold Coast	Sean Andersen	Chatterton Ruby	OLD 4	Slow	50.0	40.5									16
Vere	Mon 6 Sep 21	Mon	09:24	Gold Coast	Sean Andersen	Cheu Alan	Seven	Fast	11.2	22.5	33.9	45.5	58.2	11.6	23.0	34.2	45.6	59.7	21
	Mon 6 Sep 21	Mon	00:00	Gold Cowst	S Andersen	Allen Dreu		Trial											
Corp.	Set 4 Sep 21	Sat	06:41	Gold Coast	Sean Andersen	Chatterton, Ruby	Eight	Fast	12.0	24.6	38.6	53.7	69.0	12.0	24.5	29.4	SLS	70.8	21
Year	Fri 3 Sep 21	Ri	06:32	Gold Coast	Sean Andersen	Chatterton, Ruby	Seven	Slow											17
View	Tue 31 Aug 21	Tue	09.29	Gold Coast	Sean Anderses	Chas Afan	Eight	Fast	10.9	22.1	33.7	45.4	57.8	12.8	24.6	36.1	47.3	58.2	24

The new E-Trakka® XV3 provides industry leading precision analysis. A range of detailed fitness analytics are available, including:

- > Gallop parameters such as sectional times, stride length, and peak speed.
- Heart rate (HR) and recovery parameters, such as HR maximum and HR after 2-5 minutes of recovery.

Directly compare sessions from the same or different horses. This data can be used to monitor subtle changes in an individual over time as well as comparing biomechanics between horses using our proprietary SL50 measurement.

WHAT OUR CLIENTS SAY

"With the benefits from the smart real-time data we have access to, we want to ensure we stay at the cutting edge of racehorse training for our clients."

- Chris Waller

"This impressive system allows the racehorse trainer to monitor with remarkable precision the horse's physiological response to training."

- Dr Greg Fox

"E-Trakka is an important and easy to use tool that I use every day. It takes the guesswork out of assessing a gallop, recovery, and overall fitness."

- Bjorn Baker

"E-Trakka is quite a popular tool in most stables in Australia these days. It's a scientific saddlecloth that we use on the horses to be able to get a guide on their fitness levels, and their heart and lung capacity, and it certainly gives accurate times when they gallop." - Chris Munce

"During my career firstly in the Standardbred industry and now in the Thoroughbred industry, I have always been keen to further my knowledge and keep an open mind as I believe you can always learn in horse racing. That is the reason I became interested in the Western Australian invention E-Trakka and purchased two units in 2012.

On many occasions E-Trakka has provided me with more knowledge about my horses, particularly the more talented gallopers suited to staying races. I use E-Trakka to gain further insight into their fitness levels and to ensure they are healthy and well.

E-Trakka has proven to be reliable, accurate and the company head, Andrew Stuart, has always provided exceptional prompt support when I needed it. I can thoroughly recommend E-Trakka to any trainer interested in knowing more about their horses and the effects of their training methods.

You can never stop learning." - Fred Kersley

WHAT OUR CLIENTS SAY

"E-Trakka with its ability to diagnose heart and motion and then correlate it to graph form really makes it easy for trainers to understand. I have been using E-Trakka for five years and have no hesitation in saying it has helped me to fine tune my training. Some of my horses that have benefited from this training tool are Luckygray, Classique Ivory, Ejay's Girl and Back To A Walk. Andrew provides an excellent service and is readily available for consultation when needed." - Gino Poletti

"If I had not had the E-Trakka data, I would not have been as confident going into the race. I knew I had left no stone unturned." - Edward Cummings





"I would not train as well without the information and feedback that E-Trakka provides. From stride length to recovery, maximum HR, and peak speeds, it helps me assess my horses and tailor my training programs to get the very best results. E-Trakka has been a key component to elevating my strike rate to 20-40%." **- Kristen Buchanan**

"Having trained out of a number of different training locations in recent years, I've found it particularly difficult to get a gauge on different tracks and how much work horses are actually doing. Keeping track of heart rates and recoveries via E-Trakka has helped steer us in the right direction and program horses' workloads more effectively.

Additionally, having pinpoint accurate sectional data is a lot more reliable than trying to clock multiple horses at once, in the dark, on unfamiliar tracks. I've found the XV3 model easy to use, reliable and hassle free." - Henry Dwyer

PRICING

Number of Units	Discount Applied	Price Ex-GST	GST Inclusive	Total Price
One-Unit (Base Price)	N/A	\$3,600	\$3,960	\$3,960
Second Unit	10% (Off base)	\$3,240	\$3,564	\$7,524
Third Unit	15% (Off base)	\$3,060	\$3,366	\$10,890
Fourth Unit	15% (Off base)	\$3,060	\$3,366	\$14,256

OPTION 1 - OUTRIGHT PURCHASE

A warranty is provided for 12 months on the electronic module; the saddle blanket and electrodes are considered consumable.

The price includes:

- > E-Trakka XV3 system with a premium saddle blanket
- > Two electrodes, and
- A charger

The first three months of cloud software, software setup and all training and support to ensure your successful implementation of the system.

OPTION 2 - OPERATING LEASE FINANCE WITH A \$1 PURCHASE AT THE END OF THE TERM

A warranty is provided for the term of the lease on the electronic module; the saddle blanket and electrodes are considered consumable.

Operating lease provided by a third-party provider; ABN required.

E-Trakka XV3 systems	Three Years (per month)	Four Years (per month)
One unit	\$142.43 (ex GST)	\$120.21 (ex GST)
Two units	\$280.98 (ex GST)	\$231.84 (ex GST)

E-Trakka Trainer Centre Software

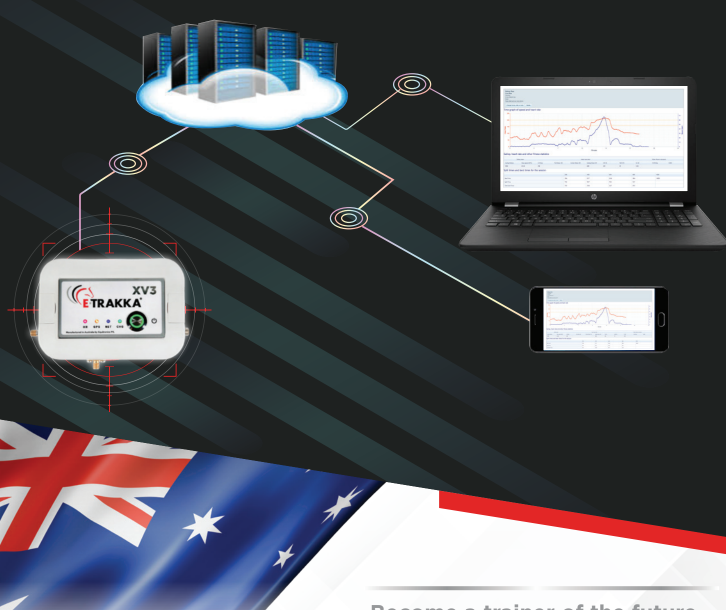
The following applies to both outright purchase and leased units.

After the initial three months of included software, the price is \$49 (ex GST) per month, per system for the Trainer Centre software. This cost is billed monthly via direct debit using the secure and fully encrypted third party platform, Go Cardless.

The monthly direct debit payment is deducted automatically from a nominated bank account.

The software fee includes quality Microsoft Azure secure (encrypted) server hosting. Incorporating unlimited session uploads and live real-time feed (each unit has its unique sim card). All software upgrades both for the Trainer Centre and E-Trakka XV3 unit. Automated uploading and report emailing and support.

E-TRAKKA WHEN EXCELLENCE MATTERS.



Proudly Australian Made & Owned

ORDER NOW

P: 0422 868 181
E: andrew@etrakka.com.au
W: www.etrakka.com.au

Become a trainer of the future with the new E-Trakka® XV3 Equine Fitness Monitoring System!

