Fetch Track™ vs Competitors — Medical Monitoring & Service Comparison

A streamlined comparison showing why Fetch Track™ stands apart in GPS tracking, Recovery Assurance™, and concierge medical monitoring — all with lifetime flat-rate pricing. This data is aggregated from publicly available sources and industry research to give you a clear snapshot of the pet GPS market, empowering you to make an informed decision.

Feature / Service	Fetch Track™	Fi	Tractive	PetPace	Whistle
GPS Tracking	✓ Lifetime flat fee	✓ Subscription	✓ Subscription	✓ Subscription	✓ Subscription
Geo-fencing Alerts	✓ Managed for you	✓ User-managed	✓ User-managed	✓ User-managed	✓ User-managed
Recovery Network	✓ Recovery Assurance [™] + impound cover	X None	X None	X None	X None
Medical Monitoring	✓ Heart, breathing, activity, hydration	X Basic activity	X Basic activity	✓ Vital signs	✓ Limited activity
Concierge Reports	✓ First — vet PDFs (wkly/bi-wkly/mthly)	X None	X None	X Automated only	X None
Human Review of Alerts	✓ False positives filtered	X No	X No	X No	X No
White-Glove Setup	✔ Pre-activated, configured, monitored	X User setup	X User setup	X User setup	X User setup
Pricing Model	✓ One-time flat (1, 3, 5, Life)	X Monthly/annual	X Monthly/annual	X Monthly/annual	X Monthly/annual
U.SBased Support	✓ Lifetime	■ Partial U.S./Offshore	■ Partial U.S./Offshore	■ Partial U.S./Offshore	■ Partial U.S./Offshore
First in the World Claim	✓ Concierge Medical Monitoring	× No	X No	X No	X No

Disclaimer: Fetch Track™ is not a veterinary or medical service provider. Medical Monitoring reports are generated from data aggregated by your pet's tracking device technology. We collect, review, and check this data for potential inaccuracies or abnormalities within the system. Our role is to provide full-service reporting, presenting this information in a clear, vet-friendly format for you to share with your licensed veterinarian. All health concerns should be addressed by a qualified veterinary professional.

Fetch Track™ by Go Fetch NOW • Because Every Heartbeat Matters