

About Faunatech

Faunatech, a Wildlife Acoustics company, is the leading provider of dependable, high-quality audio recorders and camera traps for Indo-Pacific ecologists, wildlife biologists, and researchers. Based in Sydney, we carry trusted brands such as Wildlife Acoustics and Reconyx. Our employees take pride in their product knowledge and customer service and are happy to speak with you about your specific project needs. In keeping with our reputation for personalised service and commitment to the products we deliver, we offer technical support in local time zones and free virtual product training for our customers.

A Rich History

Faunatech was established in 1991 to bring high-quality, practical field equipment to wildlife researchers across Australia. Owners Ross Meggs and Barb Young began the business out of their home in Eltham, Victoria, combining their wildlife research and manufacturing technology backgrounds to design, customise, and deliver reliable wildlife monitoring tools.

A Different Approach

Ever focused on the customer, Ross and Barb took a personalised approach to business, teaming with researchers during the program design phase to understand their needs and pair them with appropriate, reliable tools. This hands-on approach to equipment selection, delivery, and support enabled many environmental monitoring and conservation projects across the region.

From 2000, Faunatech operated for 22 years out of a purpose-built facility in rural Mount Taylor, Victoria.

A Continued Legacy

In 2022, Ross and Barb decided to move into retirement after more than 30 years of partnering with customers on wildlife research projects. By then, Faunatech's long-standing relationship with audio recorder supplier Wildlife Acoustics and the companies' shared values of quality, integrity, and customer service led naturally to Wildlife Acoustics' acquisition of the business.

Today, Faunatech operates in Sydney, NSW, supporting the Indo-Pacific's global community of researchers and wildlife professionals.