



Aerial view of a Fauna Research management system including multiple pens, alleyways and a TAMER restraint in Deleika, Abu Dhabi in conjunction with the Environmental Agency of Abu Dhabi.



Fauna Research modular separating alleyways are rugged, portable and can be set up on uneven ground. This management system layout allows animals to be directed through the TAMER restraint or loaded onto a trailer.



Smooth release of a Scimitar Horned Oryx after a health exam and collar placement in a TAMER restraint as part of the Native Antelope Reintroduction Project in collaboration with the Sahara Conservation Fund in Chad.



Portable TAMER unit being moved to the next field location at the Mount Kenya Wildlife Conservancy in Nanyuki, Kenya

Celebrating Successful Conservation Programs in the Middle East & Africa

Across the globe, extraordinary efforts are underway to protect species on the brink of extinction. Conservation projects thrive on the collaboration of passionate people who bring together their unique expertise and resources.

In the field, having the right tools is critical to success! Fauna Research designs equipment that is both rugged and functional, even in the harshest conditions. The TAMER restraints and alleyways offer a simple and flexible design, enabling teams to quickly adapt to changing environments.

Fauna Research - a trusted partner in conservation since 1989.

The Fauna Team collaborating with local experts during a tea break on site at the Al Wusta Wildlife Reserve in Wadi Ja'aluni, Oman.



Mark MacNamara
Fauna Research, Inc
www.faunaresearch.com