



**VECTRONIC  
Aerospace**

# Happy Holidays

It's been another special year for the global team at VECTRONIC Aerospace. From advancing our collars to connect to the Internet of Things (IoT), to adding a silver partnership with Esri®, and improving upon our industry-leading Solex collar, 2024 was a significant chapter in our history.

In recent days, several members of our team from across the globe gathered near our home office in Berlin, Germany to reflect together on the year that was 2024. This moment of pause served as an important reminder of how appreciative we are for our loyal employees and customers.

We're privileged to continue our work as the responsive, client-focused, and animal welfare partners our clients seek when gathering their data.

Kindly note our offices will be closed 24 DECEMBER 2024 through 1 JANUARY 2025 so our employees may spend time with their families for the holidays.

MERRY CHRISTMAS  
FROHE WEIHNACHTEN  
FELIZ NAVIDAD  
HYVÄÄ JOULUA  
JOYEUX NOËL



# Happy Holidays



**VECTRONIC  
Aerospace**

## INNOVATORS. PARTNERS.

### **VECTRONIC AEROSPACE AND ESRI® LEAD THE PACK WITH WILDLIFE TELEMETRY AND DATA ANALYSIS SOLUTIONS.**

VECTRONIC Aerospace is now a silver partner to Esri®, the leader in the Geographic Information System (GIS) industry. Our partnership began by collaboratively providing a data-driven solution and assist a US state agency with monitoring herds of bighorn sheep.

VECTRONIC partnered with Esri® to provide a data-driven solution and assist a US state agency with monitoring herds of bighorn sheep.

Esri® configured an ArcGIS dashboard to analyze GPS collar data and provide real-time alerts to wildlife managers when the bighorn sheep approached the highway right-of-way. Researchers can then use this visualized data to build a wildlife highway overpass in the perfect zone.

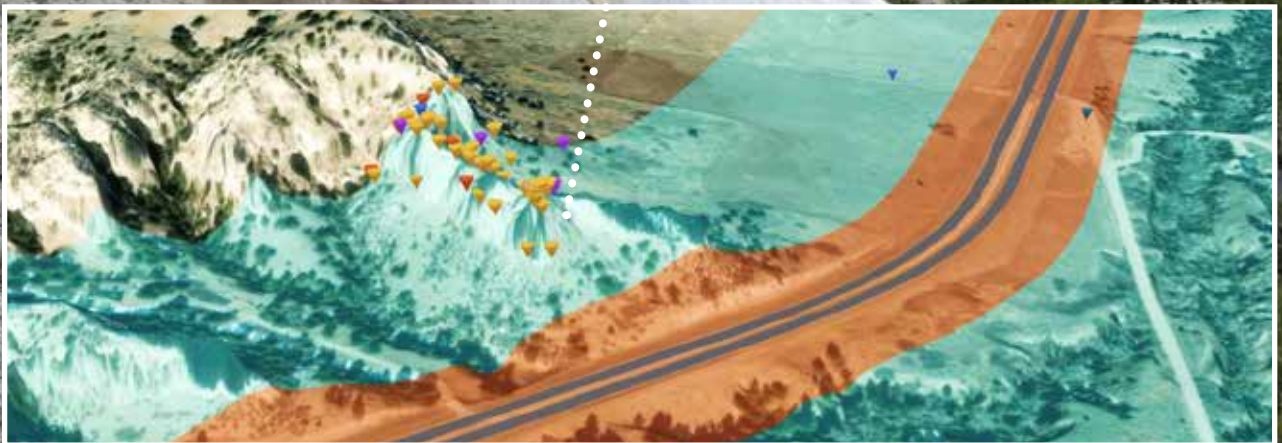


Photo Credit: Sarah Fassina

# Happy Holidays



**VECTRONIC  
Aerospace**

## NEW IN 2025!

We're excited to improve upon our online ordering platform in the coming months, making it easier to configure your collars and match the custom needs of your project. Researchers will also be able to more effectively manage their collar data with new abilities to send remote collar commands and trigger drop offs. All this and more will be included in our new release of Inventa desktop!

As we say farewell to 2024, we look forward to exciting new developments in our work for 2025. From all of us at VECTRONIC Aerospace, we wish you a safe, healthy, and happy holiday season and look forward to seeing you next year.



On November 12<sup>th</sup> and 17<sup>th</sup>, 50 scimitar-horned oryx were successfully transported from the Abu Dhabi Environment Agency to the Réserve de Faune de Ouadi Rimé Ouadi Achim in Chad.

Once declared Extinct in the Wild on the IUCN Red List of Threatened Species in 2000, the species has made a remarkable recovery. In December 2023, it was downlisted to Endangered, when the total population was assessed to be 600 individuals thriving in the reserve.

This conservation success is the result of collaborative efforts to restore self-sustaining populations of this iconic species in its historical range.



Photo Credit: Mahamat Ali and John Newby