


ALDORIA

PROTECTING
SPACE ASSETS

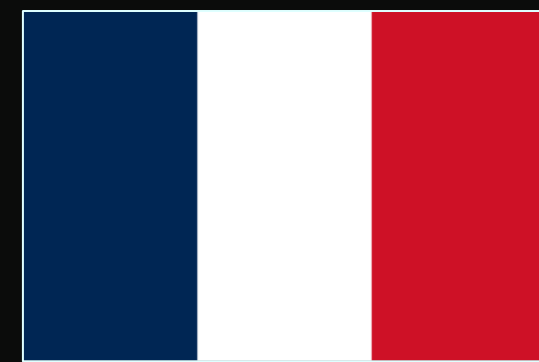
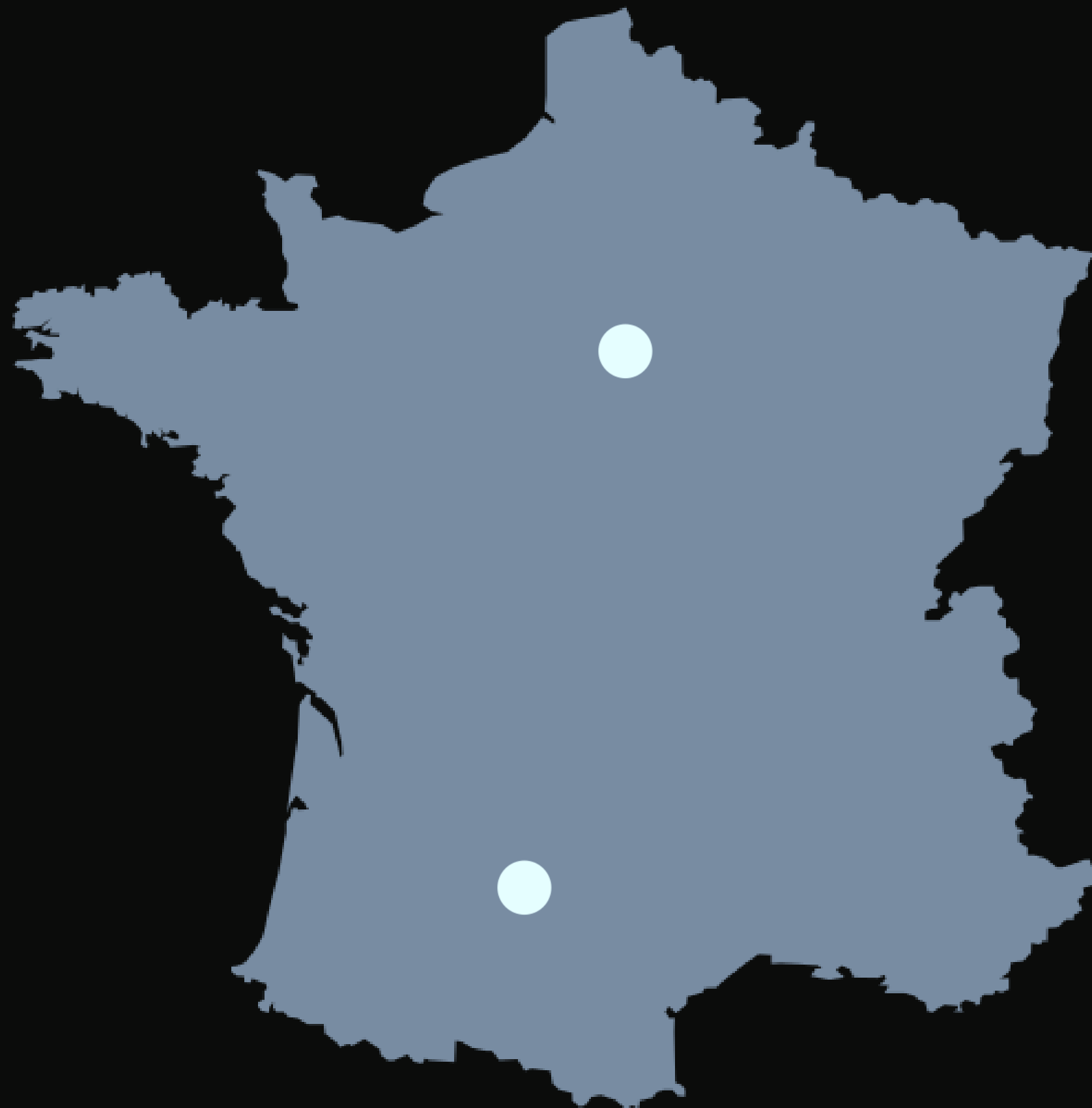
 share my space

FROM 2017 TO 2024

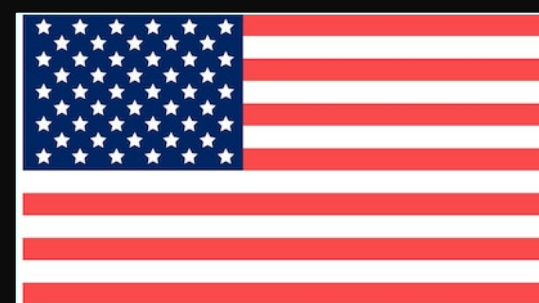
+60 PEOPLE

+30 CUSTOMERS
WORLDWIDE

10M€
SERIES A



PARIS
TOULOUSE



AUSTIN, USA



BRUXELLES,
BELGIUM

**IN HOUSE
DESIGN & ASSEMBLY**

**IN HOUSE
INSTALLATION & MAINTENANCE**

**IN HOUSE
OPERATION & COMPUTING**

MULTI-TELESCOPE OBSERVATION SYSTEM - MTOS

SINGLE-TELESCOPE OBSERVATION SYSTEM - STOS

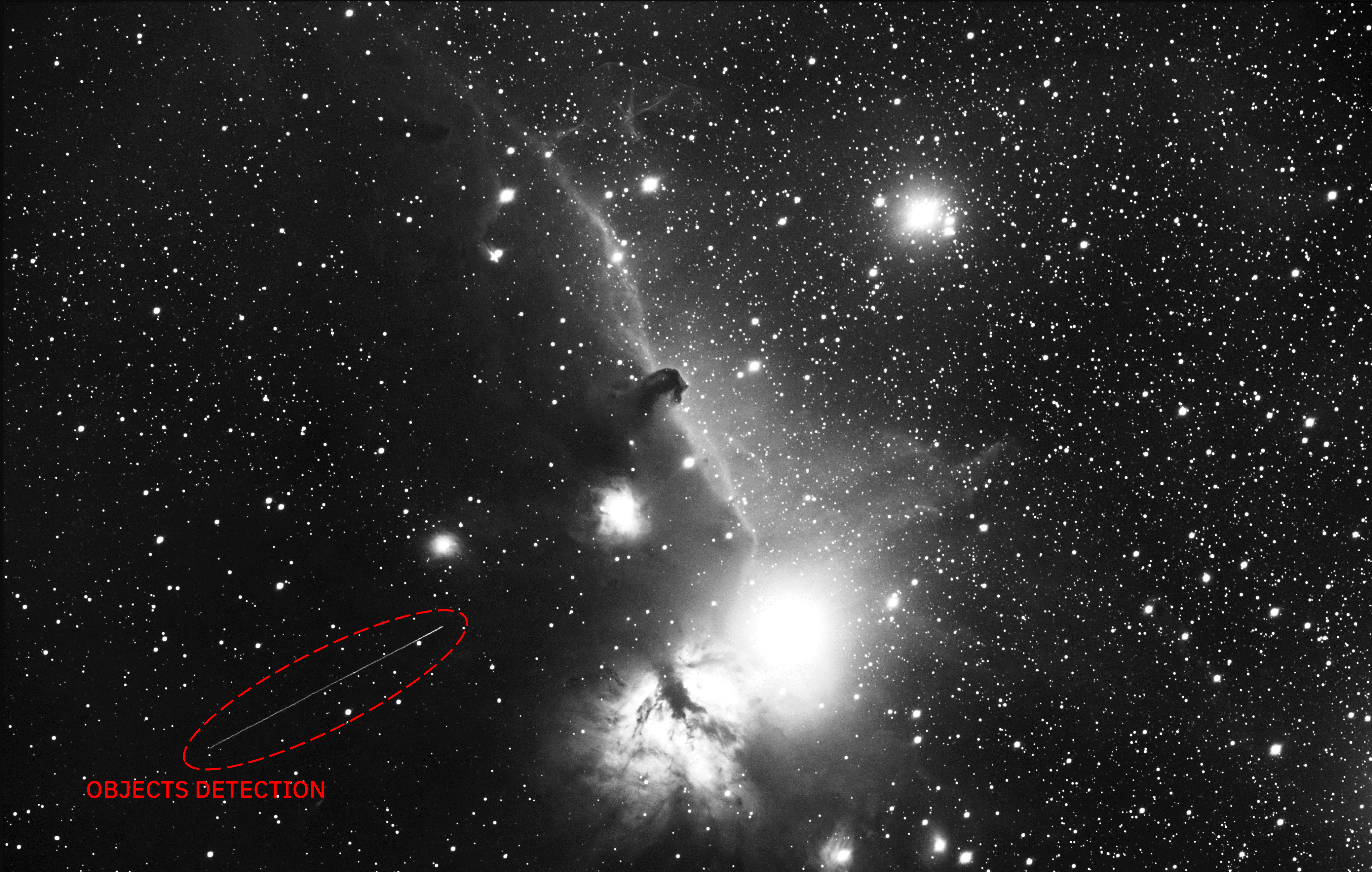


SPAIN



FRANCE

BY LOOKING AT OBJECTS MAGNITUDE (or BRIGHTNESS) ALDORIA CAN DETERMINE SPEED, ALTITUDE AND ATTITUDE OF ANY SPACE OBJECT



OBJECTS DETECTION

FULL GEO BELT COVERAGE, OPTIMAL REVISIT RATE IN FROM LEO TO GEO WITH 9 STATIONS MADE OF 20 TELESCOPES.



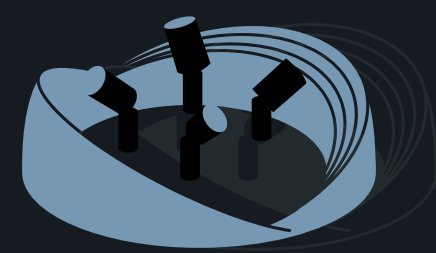
FROM OBSERVATION TO SERVICES DELIVERY, FOR COMMERCIAL & DEFENSE APPLICATION

SYSTEMS



STOS

Expected first delivery in 2026



MTOS

Expected first delivery in 2030

SURVEILLANCE



ON-DEMAND TRACKING DATA

Astrometry, Photometry



SURVEY DATA

Astrometry

PROTECTION

SPACE SAFETY



IN-ORBIT



AT LAUNCH

ANOMALY SUPPORT



ATTITUDE DETERMINATION

SPACE SECURITY



GUARD/WATCH

ALDORIA

8 Rue Charles de Remusat
31000 Toulouse
FRANCE

14 Rue Crespin Du Gast
75011 Paris
FRANCE

801 Barton Springs Rd
Austin, Texas 78704
UNITED STATES

CONTACT@ALDORIA.COM

ALDORIA.COM