

NEAR REAL-TIME

NRT

Europe's Fastest Satellite Imagery

Redefining low latency data, European Space Imaging (EUSI) offers Near Real-Time (NRT) satellite image delivery in only 15 minutes after collection. The new EUSI DAF 3.0 ground station — located near Munich, Germany — features the most advanced satellite downlinking and processing technology. This not only enables the 15 minute imager delivery but also the ability to process multiple NRT orders simultaneously. The impact of such low latency Very high Resolution satellite imagery is wide reaching across security, maritime and emergency response applications.



RAPID DELIVERY

Delivery in 15 minutes after image collection



PRIORITY COLLECTION & PROCESSING

NRT orders undergo heightened levels quality assurance



PARALLEL PROCESSING

Multiple NRT orders processed simultaneously

NEAR REAL-TIME

NRT

Applications



SECURITY



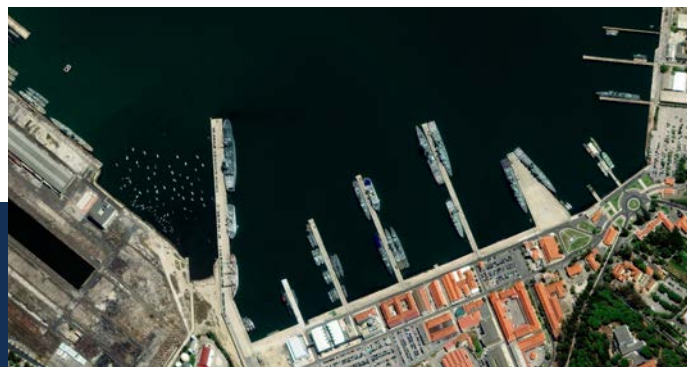
MARITIME



EMERGENCY RESPONSE

Recommended Specifications

PRODUCT TYPE	Ortho Ready OR2A
RESOLUTION	50 cm (30 – 40 cm available at slightly reduced speed)
BANDS	8 Band + Pan (Only Pan for WV1)
PANSHARPENING	Off
DRA	Off
ATMOSPHERIC COMPENSATION	Off



About European Space Imaging

Based in Munich, Germany and established in 2002, European Space Imaging is the leading premium supplier of global very high resolution (VHR) satellite imagery and derived services to customers in Europe and North Africa.

With almost 20 years' experience, European Space Imaging has developed a reputation for expert and personalised customer service and an unbeatable track record for supplying tailored very high resolution imagery solutions to meet the diverse projects and requirements of their customers.

Furthermore, European Space Imaging is the only European satellite data provider to supply imagery at true 30 cm resolution and who own and operate its own multi-mission ground station for direct satellite tasking and local data downlink.