









Support a case-to-case decision making of munition findings

Decision Support System as Webapplication

Expert based system, from research projects

Providing collected data

Risk assessments & analysis

Recommended management options





























Ammunition Cadastre Sea



Contamination areas marine munitions

Munitions database

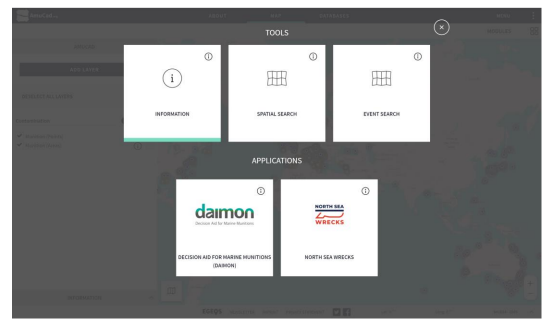
Historical documents

Historical maps

Dumping grounds and surveys

Human Activities

Decision Support Tools

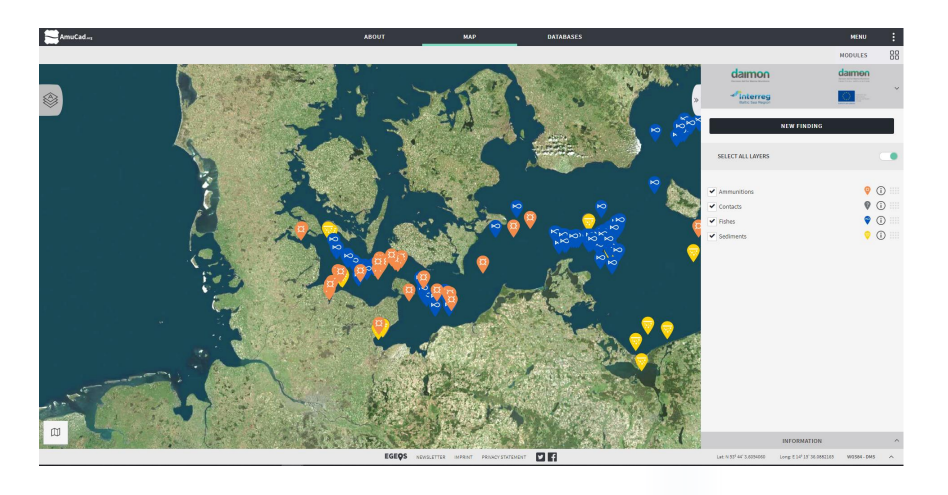


Modules









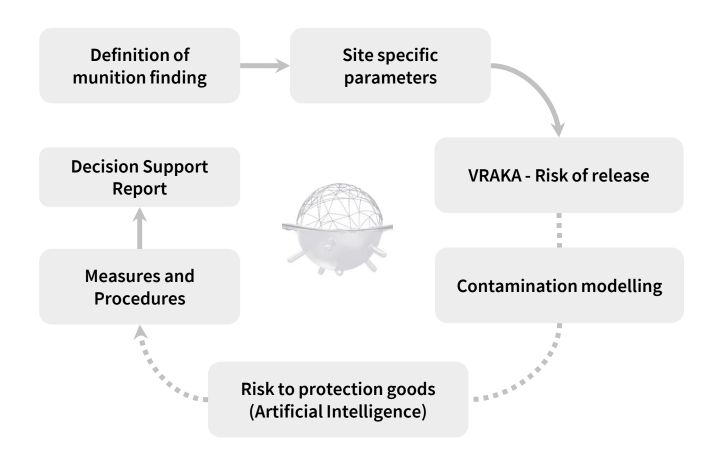






DAIMON Decision Support System











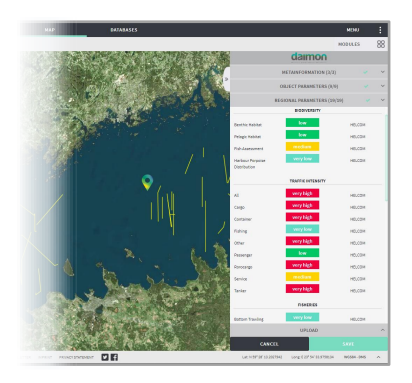


Munition findings

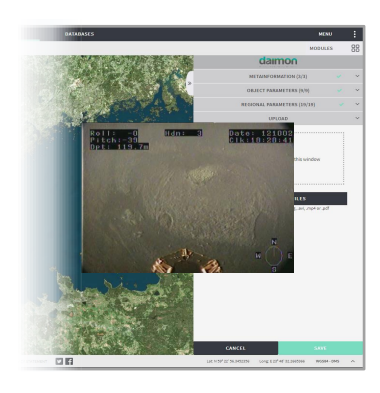
Finding type, location & condition

MAD DATABASES MODULES CICIMON METAINFORMATION (3/3) OBJECT PARAMETERS (9/9) Amount* Choose salegory* 1 Sea mines Choose Ammunition type* Einheltsmine C II (EMC II) State of Corrosion* Unknown None Very low Low Medium High Very high Sediment Cover* Unknown REGIONAL PARAMETERS (19/19) AREGIONAL PARAMETERS (19/19) CANCEL SAVE Lat. N 39' 19' 24 53773135 Long E 21' 52' 20 2173775 W0584-DMS

Site specific parameters



Visual material





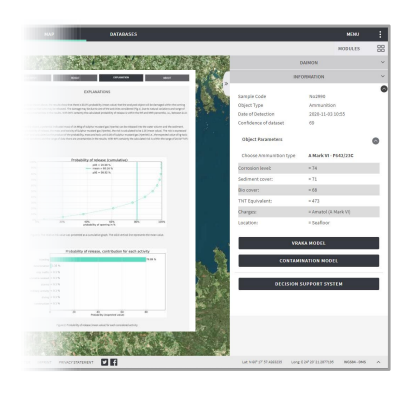


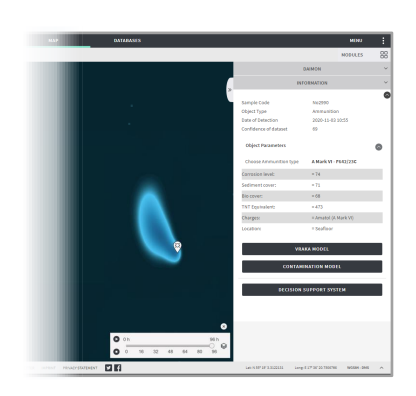


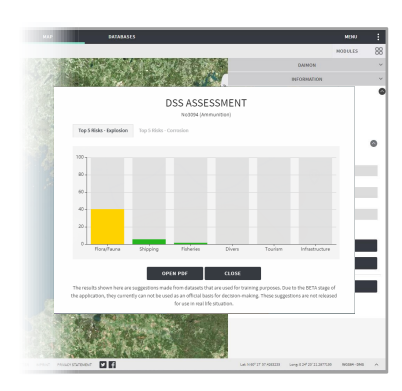
VRAKA-CWA

Contamination Model

Risk assessment & Measures













Report

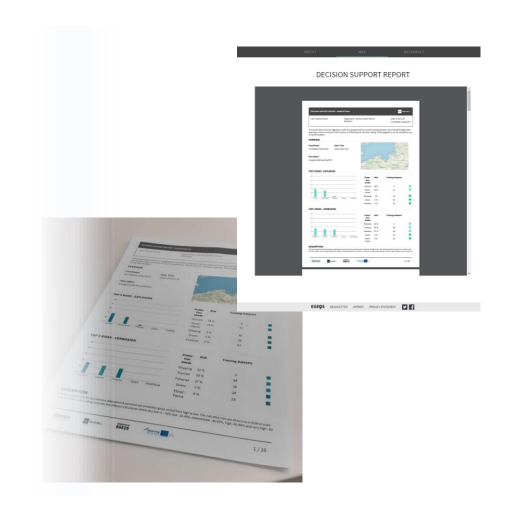
Summary of all information

Risk assessments

Management options - Measures

Standard Operating Procedures

PDF – printable report







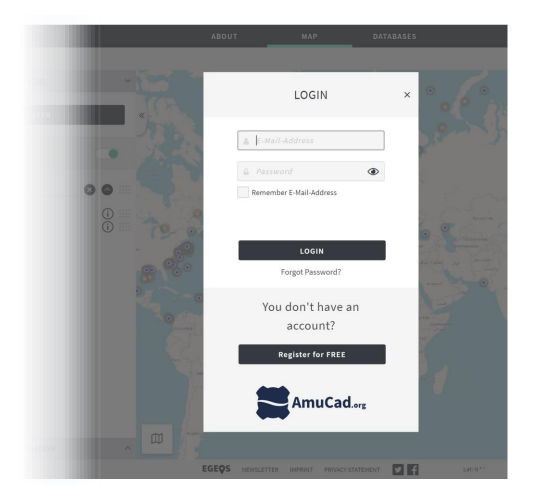


Access & Training

Public access



Demonstrations & Training









Operational DSS

Risk assessment (AI) – ongoing process

Special Case - Skagerrak







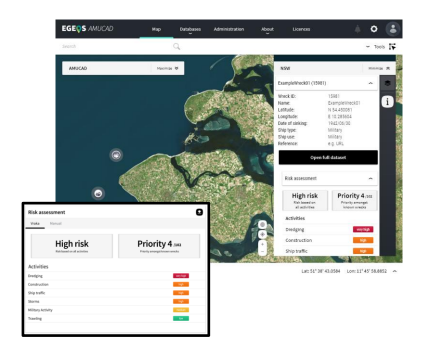


Special Case Skagerrak

DAIMON focusses on individual munition objects

Risk assessments – Ongoing process

The best of both - North Sea Wrecks







European Regional Development Fund

EUROPEAN UNION









6-10 SEPTEMBER 2021 - KIEL

The international forum

for tackling the challenges of
 offshore munition clearance



