



# EOKHUB Directory: A Verified Knowledge Exchange Platform for the Global EO Sector

*Bringing Knowledge to the Field through Verified  
Intelligence and Collaborative Networks*

Branislav Jovanović, EOKHUB  
2026



## The Information Challenge

- **The Problem:** The Explosive Ordnance (EO) sector operates amid extreme risk and fragmented data.
- **Evolving Threats:** Traditional landmine signatures are being replaced by rapidly evolving IEDs with anti-handling measures and minimal metal content.
- **Human Cost:** Civilians account for the majority of IED casualties, making accurate technical intelligence an urgent necessity.
- **Systemic Failure:** Static catalogues become obsolete immediately; the sector requires dynamic, verifiable data.

# Genesis of the EOKHUB Directory

**Evolution:** In 2025, EOKHUB transitioned from a magazine format to a comprehensive digital directory.

**The Mission:** To serve as a "centralized intelligence nexus" that synthesizes multi-stakeholder data.

**Purpose:** To act as a collaborative bridge across information silos, facilitating safer partnerships in conflict zones

# Foundational Principles

The platform is built on four core operational pillars:

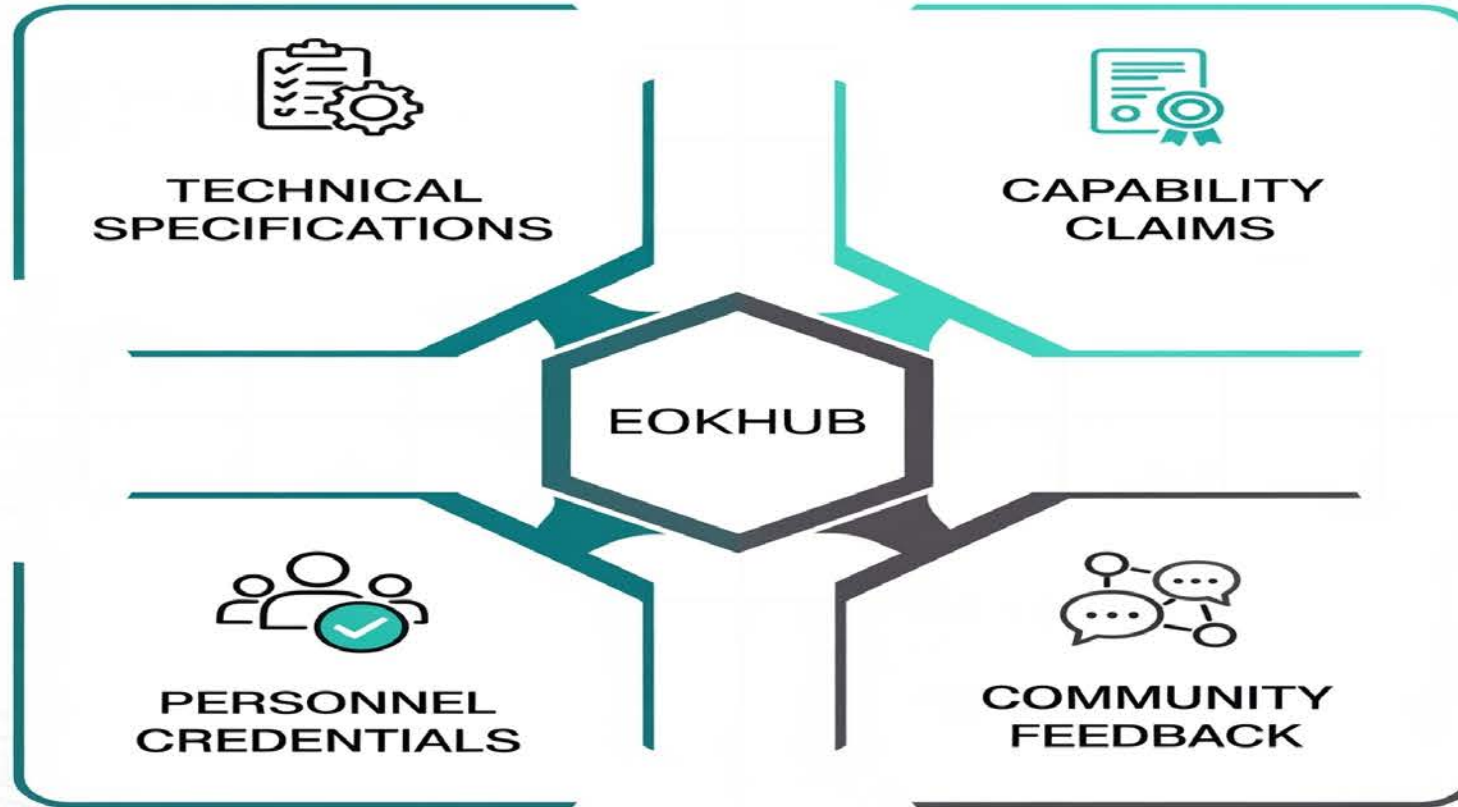
**Voluntary Participation:** Organizations represent operational reality over marketing aspirations.

**Quarterly Verification:** Entries undergo four annual review cycles to maintain technical accuracy.

**Shared Accountability:** EOKHUB assumes editorial responsibility for verification.

**Community Validation:** Field professionals contribute peer experience to strengthen "ground truth".

## The Four-Pillar Verification Protocol



# Case Study: MDDC Bosnia and Herzegovina

---

**Organisation:** Mine Detection Dog Centre (MDDC).

**Structure:** Locally registered NGO established in 2003.

**Key Metrics:**

40+ million sqm of land released.

500+ mine detection dogs trained.

**Operations:** Active in 11 countries with "Mine Free" initiatives and victim assistance programs.



EOKHUB special directory- MDDC example

# Mine Detection Dog Center (MDDC)

## Bosnia and Herzegovina



### Company Info:

- Company Name & Structure
- Full company name and any subsidiaries/divisions: **Mine Detection Dog Center in Bosnia and Herzegovina (MDDC)**
- Legal structure (LLC, Corporation, NGO, Government Agency, Partnership, etc.): **Non-Governmental Organization (NGO), non-profit**
- Country of incorporation and operational headquarters: **Bosnia and Herzegovina, headquarter Sarajevo**
- Year established and company registration details: **2003 (registered in BiH under NGO legislation)**
- Parent company or holding structure (if applicable): **None (independent, locally registered NGO)**

### Current Operations

- Ongoing mine clearance and land release projects across Bosnia and Herzegovina.
- "Mine Free" initiatives in Vitez and Novi Travnik with BHMACH and ITF.
- Mine Victims Assistance – prosthetics, psychosocial, and reintegration support.
- Youth awareness and CHAMPS education program (with MLI).
- K9 capacity building for law enforcement in partnership with OSCE.

### Key metrics and composition

- 40+ million m<sup>2</sup> of land released
- 500+ mine detection dogs trained
- 350+ survivors assisted
- Operations in 11 countries
- 3 permanent employees
- 22 seasonal/contract staff
- 20 years average experience in mine action



# The Digital Core (The Turtl Platform)

Why EOKHUB selected the Turtl architecture:

**Dynamic Updating:** Immediate deployment of amendments without reprinting.

**High Security:** ISO 27001-aligned and encrypted data handling for sensitive B2B environments.

**Behavioural Analytics:** Deep engagement signals identify high-demand topics like mechanical demining or UAV magnetometry.

**Living Repository:** A system that evolves alongside operational needs.

# Stakeholder Architecture & Use Cases

---

The Directory serves the distinct needs of the EO ecosystem:

<b>Stakeholder</b>	<b>Primary Use Case</b>	<b>Value Driver</b>
<b>Procurement</b>	Vendor identification	Risk reduction in sourcing
<b>Decision-makers</b>	Strategic planning	Geopolitical risk mitigation
<b>EO Professionals</b>	Technical exchange	Methodology sharing
<b>Journalists</b>	Background research	Accuracy in technical reporting

# Mapping Key Personnel

---

The Directory addresses the "who counts" question through a dual lens:

**Leadership & Decision-Makers:**

Essential for procurement, governance, and aligning organizational intent.

**Technical Leads & SMEs:** Crucial for operational problem-solving and collaboration on specific device types.

**Continuity:** This mapping reduces risk during personnel transitions by supporting institutional memory.



## Future Trajectory (2026 & Beyond)



AI-Assisted  
Verification



Regional Hubs



Impact Auditing

Moving toward an  
**Antifragile Knowledge Commons**



## **Necessity:**

The sector cannot afford the cost of informational uncertainty.

## **Outcome:**

Digital-first, quarterly verification leads to safer procurement and faster operational learning.

## **Final Word:**

In a high-consequence environment, accuracy is an operational necessity, not a luxury.