



AiBEN has built a zero-hallucination enterprise AI platform for document-critical and regulated industries.

It operates as a closed AI ecosystem, ensuring every answer is traceable, governed, and compliant.

Zero-Hallucination AI for Enterprise

AiBEN enables organizations to query and analyze their internal documents using AI that produces only verifiable answers with page-level source references.

What it does

- Answers from your internal documents
- Every answer includes source citations
- No answer if not reliable

Zero Hallucination AI.
Full Traceability. Trust by Design.

What are code of conduct in risk management?

The codes of conduct that should be followed in risk management practices include compliance with regulations, internal principles and guidelines, agreements, industry self-regulation, good insurance practice, and appropriate operating practices in customer relationships. This information is derived from the context provided. (Interpreted as: "What are the codes of conduct that should be followed in risk management practices?")

Users can open the source and see the exact paragraph the AI used — nothing hidden, nothing assumed.

View Source Citations (20)

Source 1:
72a1b9fd_Fennia_Life_Report_of_the_Board_of_Directors_and_Financia (Page 24) **Verified answer**

- Risk management, second defence line

The risk management function bears the main responsibility for the second line of defence tasks, such as the interpretations, development, planning as well as guidelines and procedures of risk and solvency management. The function is tasked with maintaining a...

Read More

Built for Document-Critical & Regulated Industries

- No hallucinations
- Fully verifiable answers
- Page-level source references
- Designed for compliance and audit environments



CORE DIFFERENTIATORS

- 1. Zero Hallucination AI**
No guessing. No fabricated answers. Only verified outputs from trusted source documents.
- 2. Full Traceability**
Every answer is linked back to exact source documents and page-level evidence for complete auditability.
- 3. Closed & Secure Environment**
Operates only within approved internal data environments — no uncontrolled internet dependency, no data leakage risk.
- 4. Confidence-Driven Verification**
If information cannot be verified with sufficient confidence, the system does not provide an answer.
- 5. On-Premises or Sovereign Deployment**
Deployable fully on-premises, private cloud, air-gapped, or hybrid environments for maximum security and operational control.
- 6. Enterprise-Grade by Design**
Built for mission-critical operations in regulated industries where compliance, safety, auditability, and trust are non-negotiable.

www.aiben.io



— From Vessel Documents to Operations —
by AiBEN

From Vessel Documents to Port Operations

AiBEN PortAI is an intelligent document automation platform purpose-built for ports, terminals, and marine operations. Ports handle thousands of operational documents every day — vessel certificates, cargo manifests, dangerous goods declarations, customs paperwork, compliance documents, port call records, and operational instructions. Much of this critical information still requires manual checking, reading, extraction, and re-entry into operational systems.

AiBEN PortAI transforms this manual document burden into automated operational intelligence.

AiBEN is a member of:
NVIDIA Inception Program
Aalto University Startup Center

www.aiben.io

Using AiBEN's zero-hallucination enterprise AI technology, PortAI reads, understands, verifies, and extracts critical information directly from maritime documents — including PDFs, scanned certificates, manifests, and structured reports — and turns them into actionable operational data.

What PortAI can automate

- Vessel certificate data extraction (length, tonnage, classification, expiry dates)
- Cargo manifest interpretation (vehicle counts, cargo types, dangerous goods, volumes)
- Port fee calculation data preparation
- Compliance and document completeness checks
- Dangerous goods verification against regulations
- Document comparison across versions
- Missing information detection and exception alerts
- Automated routing of operational data into internal systems



Laurent Tran-Nguyen
CEO/Founder of AiBEN | Nimivaki
Otakaari 5 A, FI-02150 ESPOO
laurent@aiben.io | www.aiben.io
Mobile +358 40 520 9319



Dr. Tekin Çağın Uyan
Chief AI Officer/Co-founder
Otakaari 5 A, FI-02150 ESPOO
tekin@aiben.io | www.aiben.io
Mobile +358 40 871 1890



Why it matters

Ports operate in high-pressure environments where speed, safety, and accuracy are non-negotiable. Manual document handling slows operations, increases human error, creates compliance risk, and consumes valuable staff time.

AiBEN PortAI helps marine organizations:

- ✓ Reduce repetitive manual work
- ✓ Accelerate vessel turnaround times
- ✓ Improve operational accuracy
- ✓ Strengthen safety and compliance
- ✓ Enable staff to focus on higher-value operational decisions

Built for trusted operations

Unlike generic AI tools, AiBEN PortAI is built for operational trust.

If information cannot be verified from source documents, the system does not invent answers.

Every output remains traceable back to the original document source.

Zero hallucination. Full traceability. Built for real marine operations.

For more information:

laurent@aiben.io
+358 40 520 9319
tekin@aiben.io

Office:

Otakaari 5 A, FI-02150 ESPOO
Business code: 3452160-5