



PRODUCT INFO

ReARM

**Release Governance Platform
for the Agentic Era**

ReARM is a Release Governance Platform that secures AI-scale software delivery with release-level supply chain evidence (SBOMs, xBOMs and other security and compliance artifacts), approvals and audit-ready history

<https://rearmhq.com>

About ReARM

ReARM is an abbreviation for "Reliza's Artifact and Release Management". It is a Release Governance Platform to manage approvals and lifecycle for product and component releases and organize release metadata, including SBOMs, xBOMs and other security artifacts.

xBOM Compliance

ReARM allows organizations to maintain up-to-date inventory of digital assets, including SBOMs/xBOMs, in compliance with various regulatory frameworks, including:

- EU CRA, BSI TR-03183, NIS2, DORA
- US EOs 14028, 14144
- Section 524B of the US FD&C Act
- US Army Memorandum on SBOMs
- India RBI and SEBI

Per Release Metadata

Unlike legacy cybersecurity tools, ReARM stores and processes all metadata per release.

Further, ReARM recognizes that artifacts may belong to the release as a whole, source code entries or deliverables. This allows to establish desired level of granularity when working with security artifacts.

Release Management

ReARM provides AI-scale release management for the SDLC.

ReARM connects the stakeholders involved in the release management process, including developers, AI agents, product security, application security, product management, marketing, and legal teams, and creates audit-ready traceability for the decisions they make.

Aggregation Engine

ReARM includes built-in aggregation engine that can automatically merge and profile Bills of Materials, vulnerabilities, weaknesses and policy violation details.

For example, it is possible to produce an aggregated BOM for a Product Release from all its Component Releases in a few clicks.

Capabilities

Inventory	ReARM maintains up-to-date inventory of organization's digital assets, driven by CI/CD tooling
Security Posture	ReARM visualizes security posture for organization's assets with desired level of granularity and builds changelogs
Storage / Retrieval	ReARM allows for storage and retrieval of SBOMs / xBOMs for software and hardware, per release, including signatures and signing details
Aggregation	ReARM allows for seamless creation of aggregated BOMs on Product and Component Release levels
Approvals	ReARM organizes approval process and lifecycle management for releases, while creating audit-ready traceability.
Multi-Domain	ReARM enables complex workflows, including combinations of software and hardware components within the same product, making it an invaluable tool in the fields like IoT and medical devices

Why ReARM

- Solves release management at AI-scale
- Acts as an audit-ready evidence store that ensures secure and compliant software and hardware supply chains
- Automates end-to-end SBOM, xBOM workflows, including versioning, changelogs, storage, and processing
- Includes SBOM augmentation, enrichment, aggregation and filtering capabilities
- Visualizes and manages vulnerability, weakness and policy violation data
- Integrates natively into CI/CD workflows
- Comes in Pro and Community Editions

The Facts

Core Platform

> 6 YEARS

IN PRODUCTION

Storing

> 100,000

RELEASES

With

> 20

INTEGRATIONS