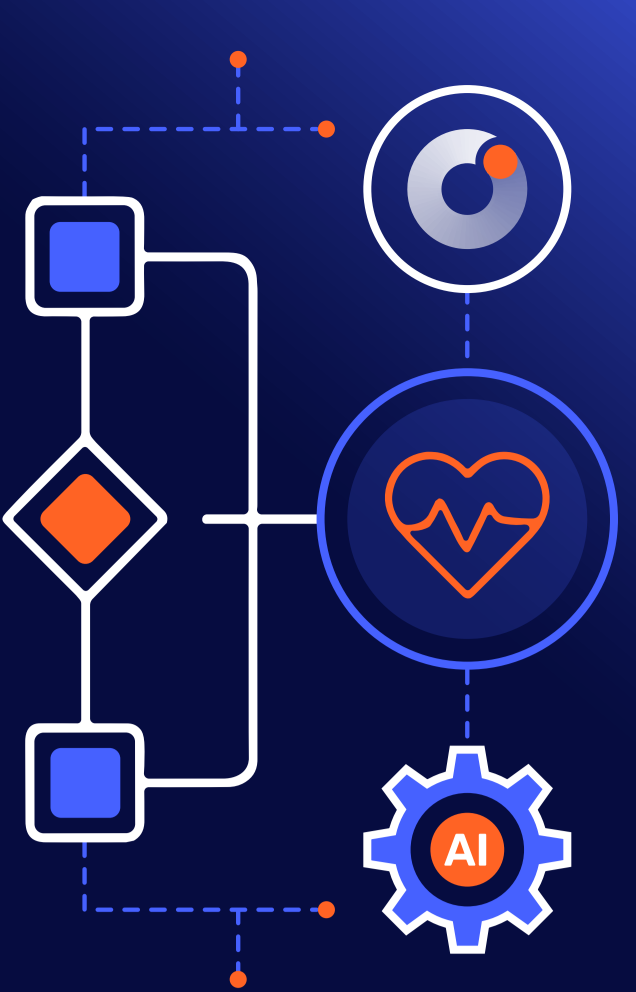
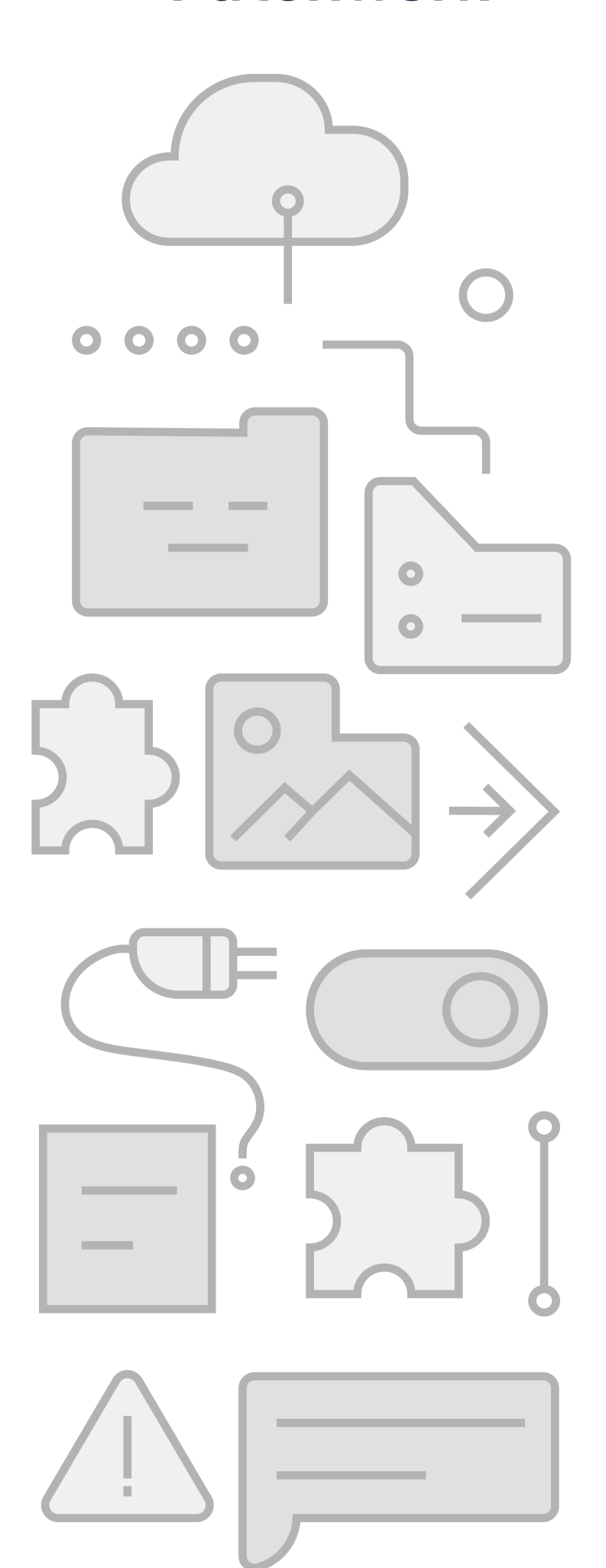
## aldoc



In a crowded Al market, marketplaces often pose as platforms. But only one of them is designed to scale, govern and embed Al across the health system. Here's what separates clinical-grade infrastructure from point solution patchwork.



## Marketplace Patchwork



If it can't govern, embed, scale or explain — it's not a platform. It's a marketplace in disguise.

Learn what real Al infrastructure looks like at aidoc.com/aios.

## Clinical **Al Platform**

1. Built for Scale, Not Demo

Secure, high-performance infrastructure with optimal uptime, real-time processing and global compliance.

Marketplaces rarely own the operating system. Platforms are the operating system.

2. Data That's Unified and Trustworthy

One data lake. Clean pipelines. Version-controlled. ETL workflows optimized for clinical, imaging and unstructured inputs.

If it can't harmonize your data, it can't scale your Al.

3. Interoperability That Actually Connects

Native integration with HL7, FHIR, DICOM, EHR, PACS, LIS and more.

No toggles. No delays. No fragmented insights.

4. Enterprise Al Management

Manages onboarding, validation, deployment and monitoring with drift detection and rollback controls.

Marketplaces sell models. Platforms ensure their performance.

5. Embedded at the Point of Care

Al delivered inside clinician workflows, not in pop-ups or dashboards.

If you have to leave your system to use it, it's not integrated.

Bias tracking, override logging, audit trails and clinical sign-off

workflows built in from day one.

Real platforms are governed like clinical tools.

**6. Governance You Can Trust** 

7. Explainability That Drives Action

Explainability features visual comparisons and role-aware outputs that build trust.

If AI can't explain itself, it won't — and shouldn't — be used.

8. Standards-Based, Not Siloed

Full support for healthcare vocabularies (SNOMED, LOINC, ICD-10) and protocols (FHIR, CDA, DICOM).

Marketplaces leave integration to vendors. Platforms own it.

9. Compliance Ready, Always

FDA, CE Marked, ISO-compliant from development to post-market.

Documentation ready for inspection. Regulation isn't an afterthought. It's the foundation.

10. Secured Like a Clinical System Security designed for healthcare: access controls, data protection and

zero-trust architecture.

If it can't protect PHI, it doesn't belong in healthcare.

11. Scales Across the Enterprise

Modular and specialty-agnostic, with governance and workflows that flex across sites, service lines and priorities.

Platforms scale clinically, operationally and commercially – not just technically.



