

Harnessing Genomic Sequencing Data for Actionable Precision Cancer Treatments

Integrated molecular insights for faster, targeted therapy decisions

Clinicians face challenges using genomic data effectively, as sequencing, EHR, imaging, and clinical context live in separate systems. Tumor boards can be time-intensive and treatment recommendations may vary when data is fragmented or incomplete. As a result, sequencing investments don't consistently translate into improved clinical decision-making. Without an integrated patient profile, precision oncology struggles.

What's holding you back

- Genomic data disconnected from clinical systems
- Complex multi-platform integration
- Time-intensive tumor board workflows
- Inconsistent recommendations from incomplete evidence
- Limited explainability of therapy guidance

What success looks like

- › More patients matched to targeted therapies
- › Reduced time from diagnosis to treatment
- › Higher tumor board efficiency
- › Strong clinician adoption and trust
- › Repeatable, auditable precision workflows

How evolv helps



Integrates genomic, imaging, and clinical data in a **governed hub**



Delivers **evidence-backed** transparent decision support system



Standardizes tumor board reporting and decision workflows

Why evolv?

- **Deep expertise** integrating clinical + genomic systems
- **Evidence-backed** transparent decision support system
- **Strong governance** for clinical accuracy and safety
- **Repeatable** workflows for scalable precision oncology