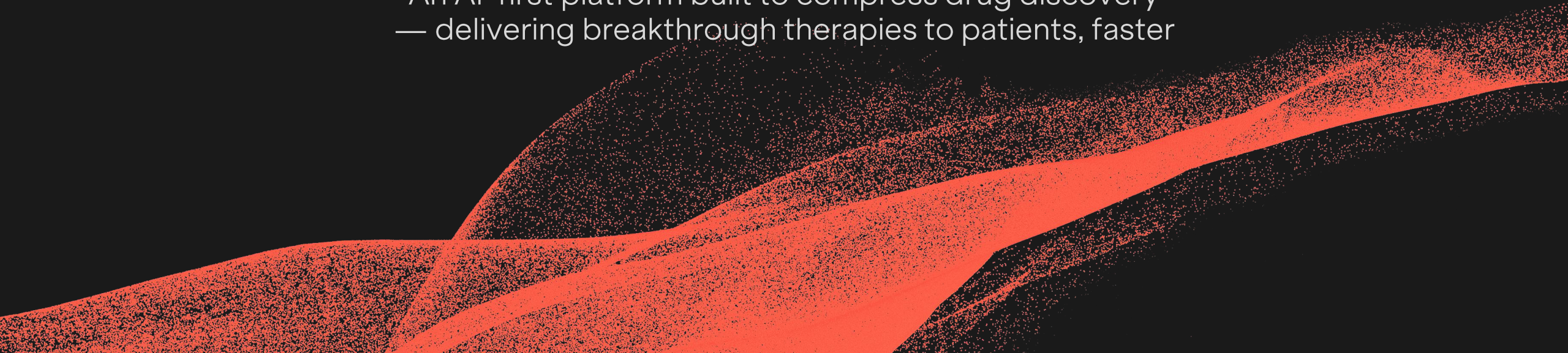


DeepCure AI

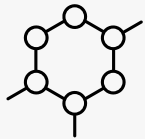
Outcreating for drug discovery

An AI-first platform built to compress drug discovery
— delivering breakthrough therapies to patients, faster



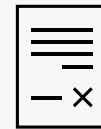
Why Drug Discovery is Stuck in Slow Motion

Four structural bottlenecks slow every drug discovery program



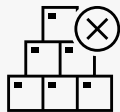
Vast molecular search space

Researchers must sift through billions of potential compounds. Wet-lab screening tests only a tiny fraction at meaningful cost and time



Fragmented, unstructured data

Critical signals are buried across papers, patents, internal trials, and assay platforms - researchers spend weeks just gathering context



Late-stage failures

Toxicity, off-target effects, and poor pharmacokinetics surface in Phase II/III - when course-correcting is hardest.



High Cognitive Burden

Researchers need to manually go through multiple data sources reducing productivity and efficiency

Solution Overview

Each module is purpose-built for a discovery bottleneck. Together, they form an end-to-end AI-first workflow



Molecule Console

Unified workspace for molecular data and AI insights

01



Molecule Screening

Rapid AI-driven identification of high-potential compounds

02



Conformer Explorer

3D analysis of different poses of molecules and their interactions

03



Literature Review

AI-powered search across research, patents, and clinical data

04



Guided Analytics

Predictive analytics with guided scientific insights

05



Decision Intelligence

Data-driven support for faster R&D decisions

06

AI-driven screening narrows millions to a few high-confidence candidates

Unified literature review with auto-summarization

Early efficacy, safety & toxicity prediction with explainable AI

Decision intelligence with auditable scientific rationale for each step



It's time to
Outcreate