

Technical due diligence and sanity check of every startup in your pipeline

Reduce risk of investment mistakes by recognizing technical limitations and red flags of a prospect. Focus your technical experts on deals that really matter and leave the initial check for OptScale



OptScale can give you answers to three questions:

- 1. How scalable is a startup product?
- 2. When does the product reach the cap and when are the critical architecture redesigns and delays in delivery required?
- 3. How mature is their CTO and R&D team?





OptScale helps early-stage VCs evaluate the technical side of a startup and run an automated due diligence of their product, infrastructure, R&D, CI/CD, QA and release process and technical team maturity.

How it works:

1. Infrastructure and product assessment

Review of infrastructure and product scalability decisions to identify short- and long-term scalability and vendor lock-in risks

2. Code review

Automated source code assessment: quality, state of the product and development practices

3. Survey to assess R&D team and internal processes

Survey to identify experience, bottlenecks of growth and team maturity

4. Public and private report

Startup gets a public part of the report to highlight issues and ways to improve. OptScale provides capabilities for startups to quickly fix the majority of product and infrastructure 'red flags' and return back to you with improved metrics and state.

You get a public and private part that includes the public report + assessment of the startup's technical team and internal processes indicating risks and 'red flags'.

About us

Our mission is to help early-stage VCs and angel investors figure out a technical state and potential risks of startup's product development and growth. Startups get a realistic feedback and a step-by-step guide on how to improve their internal processes and keep them under control. Hystax has Airbus, Burger King, PwC, Nokia, Bentley, Yves Rocher and DHL as customers.