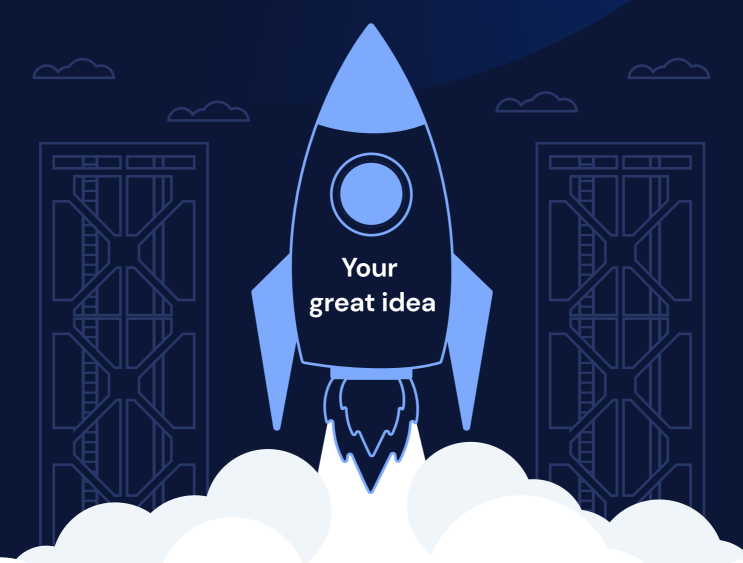
### uXreactor

# Venture Strategy + Design

You have a great idea but are unsure how to get it off the launchpad successfully. Let UXReactor be your mission control.

User-centricity is the rocket fuel to launch your product into the stratosphere.

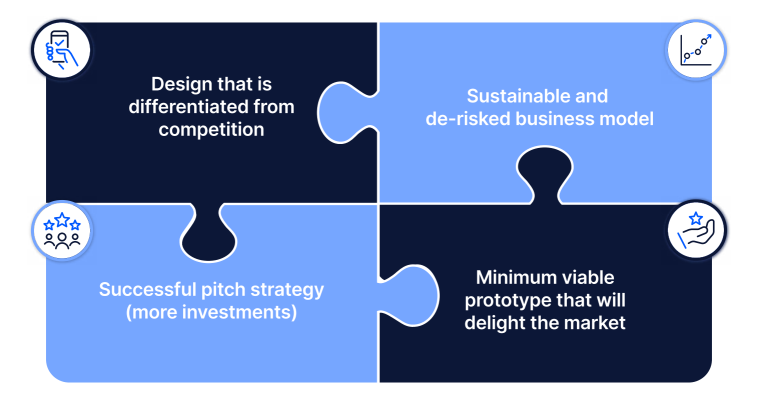


## uXreactor

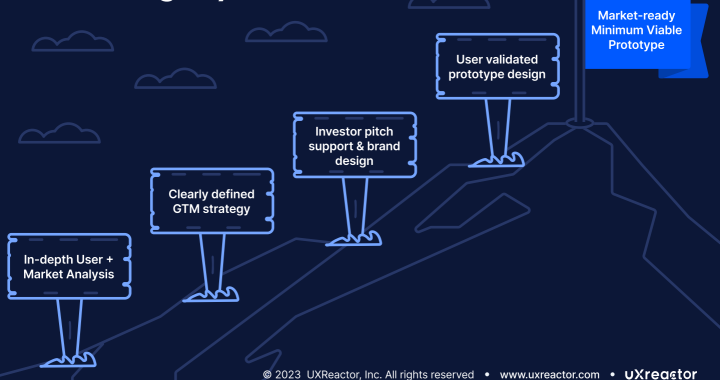
## What to expect

Whether your goal is to get funding or validate your idea, our expertise goes beyond design — from market analysis, vision validation, GTM strategy and pitch presentation — We will help you get there.

Leverage user-centricity to turn your vision into reality:



## How we'll get you there



## Why UXReactor?

Through our proven venture strategy + design methodologies, we have helped launch flagship products for **seed-stage startups now in extreme hyper-growth.** 

In addition, we have been instrumental in **guiding our partners to** successful exits.

#### **Client Success**

#### Cloudknox

Substantially improved product experience led to

**Acquisition by Microsoft** 

#### Rule 5

From ideation to functioning prototype that was VC ready in

4 weeks

#### Nokia

Increased post-launch customer base growth rate by **100%** 

#### **Tekion**

Company valuation skyrocketed to

#### \$3.5 billion

#### **Team Expertise**

Our global team of experts bring decades of real-world experience, having led design for companies like Citrix, Paypal, Yahoo!, and more.

We are singularly focused on delivering actionable results that take your idea from concept to reality.



## Ready to launch your idea? Schedule a free consultation today!

#### **Contact us**

sales@uxreactor.com | 1888 UXREACTOR (897-3228) | www.uxreactor.com

"We are thankful for the work done by UXReactor because they mitigated a lot of potential risks we would have faced and therefore contributed to the overall user satisfaction and growth of our product." - CEO, Mediate

"Their process is rock-solid; it goes far beyond design to really look at the ecosystem of the business in total." - Director of UX, Blume Global

