

Helping Startups Relieve Their Tech Pains

Since 2009

Startup Aid Kit

March 2024



Startup Accelerator Godfather

35k followers



"Managing a startup is like surfing.

It's impossible to predict the wave you'll catch. All you can do is aim for the best and take action"





1. Lack of funding

Securing adequate funding to support development and operational costs is a major concern for startups. The fear of running out of money before reaching profitability or even before MVP can be crippling.

2. Doubts About Market Fit

Finding the right product-market fit is crucial. Startups often worry about whether their product or solution will resonate with customers and whether they have identified the right target audience.

4. Predatory Competitors

The business space is highly competitive, and startups fear being outperformed by larger, more established companies or being copied by competitors.

3. High Technical Complexity

IT development startups may fear technical roadblocks, such as bugs, scalability issues, or technology stack changes that could derail their projects.





6. Data Security Concerns

Startups often handle sensitive user data, and the fear of data breaches or security vulnerabilities can be a constant worry, especially with the increasing emphasis on data protection and privacy.

5. Tough Talent Acquisition

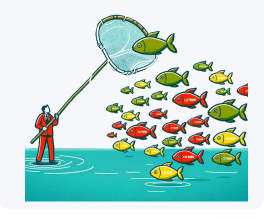
Recruiting and retaining top-notch technical\sales\marketing\finance talent is challenging, especially for startups with limited budgets. The fear of not having the right team in place can hinder progress.

7. Regulatory Compliance

Navigating the complex landscape of regulations and compliance standards (e.g., GDPR, HIPAA) can be daunting. Violating these regulations can lead to severe consequences. And it might impact IT infrastructure

8. Customer Acquisition

Acquiring and retaining customers can be a significant concern. Startups may fear that their customer acquisition strategies aren't effective or that they won't be able to scale their user base.



And That's Not All...

9. Reputation Management

Negative publicity or online backlash can damage a startup's reputation quickly. Maintaining a positive image and managing online presence is a constant worry.





10.Technological Volatility

Shifts in technology trends can impact tech startups. They fear being too dependent on a specific technology that becomes obsolete.

So, there were just common startup problems.

What About *IT*Pain Points?



1. Bugs and Issues

Various technical glitches can disrupt the user experience, impact product reliability, and harm the startup's reputation.

2. Scalability Challenges

As a user base grows, the system must handle increased traffic and data. Ensuring that the software can scale efficiently without performance bottlenecks is a constant worry. Sudden surges in user activity, known as "scaling disease" can be particularly challenging to manage without proper skills.

3. Tech Stack Selection

Deciding on the right technology stack for the project is crucial. Startups must choose programming languages, frameworks, databases, and infrastructure that align with their goals and allow for future scalability. Making the wrong choice can lead to costly rework.









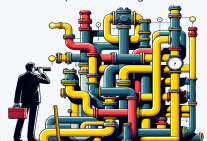






5. Complex Integrations

All projects involve integrating with third-party APIs, services, or hardware. Ensuring smooth and reliable integrations can be challenging, especially when dealing with a "ZOO" of multiple technologies and vendors.



4. Security Concerns

Cybersecurity threats are ever-present, and startups must be vigilant about protecting user data and system integrity. The fear of security breaches, data leaks, or unauthorized access can keep founders awake at night.



6. Tech Progress

The fast pace of technological advancement means startups must constantly update their knowledge and adapt to new tools and practices. The fear of falling behind or failing to leverage new technologies can be a source of stress.

7. Tech Talent Shortage and Retention

Finding and retaining skilled software engineers and developers is a common challenge. Competing for top talent with larger companies that can offer higher salaries and benefits can be daunting for startups with limited resources.

8. Process Transparency

It is difficult to be hands-on with day by day challenges and finally find out that hundreds of working hours been spent with close to zero result





9. Long Development Cycles

It is difficult to be hands-on with day by day challenges and finally find out that hundreds of working hours been spent with close to zero result

10. All These Problems Explode Simultaneously

You deal not with "waterfall" of tasks but with real avalanche.



10. All These Problems Explode Simultaneously

You deal not with "waterfall" of tasks but with real avalanche.





Don't Worry!

We take care

And cover IT pains



Why **Professional** Outsource Team is Better Than Inhouse Development or Freelancers

Experience

- 700 projects
- You will not be a playground for novices. Trust professionals
- Tech expertise we know what programming languages work better with each other
- Being a solid team of different specialists we can evaluate and understand the complexity of the project as a holistic idea, rather than as a set of disparate tasks, and suggest the most effective approach to achieve your goals

Your on-demand team

- We smoothly increase staff from 6 FTE to 10 FTE in just one week for your development cycle just for 5 months.
- Or decrease from 10 FTE to 4 FTE if you wait for fundraising.
- Fast onboarding on the project thanks to our know-how in knowledge data management.

HR Expertise in IT

- You pay for working hours only not for vacations and sick days
- We interview +100 developers/month and have a black belt in that process
- Up to 90% staff turnover reduce



Why **Professional** Outsource Team is Better Than Inhouse Development or Freelancers

Agile approach

- Weekly or biweekly sprints with clear deliverables
- Proper resource allocation professional task sequence management (i.e. design->layout->development etc.)

DevOps Expertise

- Up to \$20k/month we have saved to our customer on cloud services
- SOC 2 compliance
- Any Cloud infrastructure

Discovery Phase

- You have a tech.team with proof that you have not only an idea but a real project
- Tech solution and cost estimation
- Architecture, team decomposition, timeline, sprints, etc.

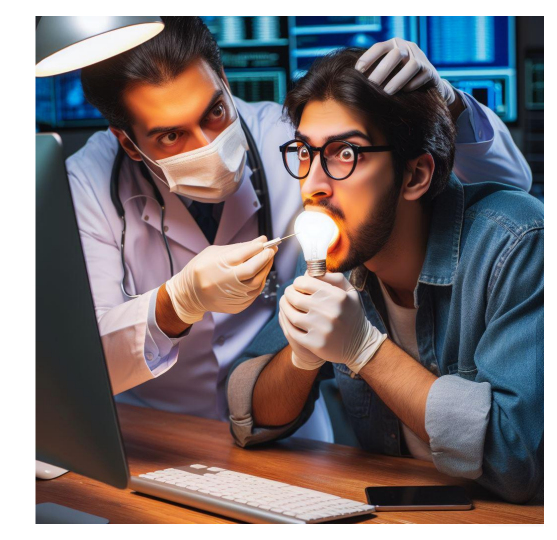
PM Governance

 Project managers with versatile experience, who control the results, how we proceed from stage to stage

We Can Solve Any Problem

Even that hard



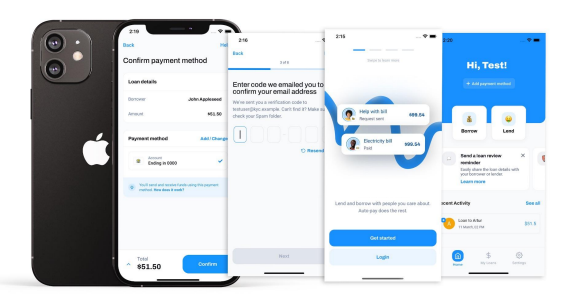


Fintech P2P startup, CEO of which is a Board Member of TOP-100 USA banks, came to us with the "we need a bug fixing" after 9 (!) months of poor development.

In reality system was burdened by legacy code, leading us into a continuous cycle of bug fixing and performance improvements and scalability issues

Typical Case

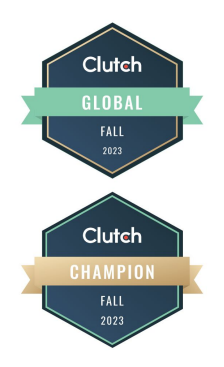
Fintech P2P Startup



What we proposed and executed:

- proactive approach and rewrote key sections of the application code in 4 month
- **result:** well-functioning application that not only resolved existing issues but also left the clients satisfied and investors delighted
- owner secured a new round of investments and the application gained significant publicity







Some Info About Us

14 Years of Excellence

















Typescript, Javascript, React, Angular, GraphQL, HTML, CSS, ¡Query











Backend

.NET, C#, Node.js, PHP, Laravel, Symfony









Databases

SQL Server, MySQL, MariaDB, SQLite, PostgreSQL, DynamoDB, Firebase, MongoDB, Redis. ElasticSearch

Areas of Expertise

Technologies We Use







DevOps

CI/CD, Infrastructureas-a-Code, Container Orchestration. Migration on **Premises** to Cloud

Mobile & Desktop

React Native for Both Android and iOS, Windows, MacOS

















Al

Python, Pandas, NumPy, Tensorflow, PyTorch, NLTK, SciKit-Learn, Keras, OpenAl API







UI/UX

Figma, Photoshop, Prototyping, Animation



Experienced team

unlike freelancers — we are always with you

15%

bench approach for flexible scalability

700+

projects finished successfully overall



100%

job success rate on Upwork



Full software development life cycle

Implementation of projects from the scratch. Just share your ideas

Our Unique Approach

What Makes Us Special for You

We are praised by quality

Mandatory code review

100%

transparency in terms of workload and payments



Our Services to Address Your IT-Related Pain Points

Discovery phase

Deliverables: backlog+documentation, 1-2 sprints 100% described, UI/UX designs, clickable prototypes

Addresses: Tech Stack Selection, Tech Progress

Flexible Developers Access

Access a pool of skilled developers on-demand, avoiding recruitment and HR hassles.

Addresses: Tech Talent Shortage, Long Development Cycles, Complex Integrations

Cloud Management

Operate scalable cloud systems designed for growth, keeping budgets in check.

Addresses: Scalability Challenges

HR Manager Relief

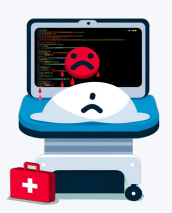
Outsource HR tasks like vacations, sick leave, and training, ensuring a focus on development without the administrative overhead.

Addresses: Tech Talent Shortage and Retention

100% Code Review and Testing

Guarantee the integrity of your code through 100% code reviews and rigorous testing protocols. We proactively address bugs to maintain seamless user experiences.

Addresses: Bugs and Software Issues



Vulnerability Audits

Protect your startup from cybersecurity threats with our thorough vulnerability audits following OWASP protocols, maintaining user trust and data integrity.

Addresses: Security Concerns

Our Services to Address Your IT-Related Pain Points

Transparent Communication

Stay informed with regular updates through JIRA, ensuring you have full visibility and control over the development process.

Addresses: Process Transparency, Complex Integrations

Cost Management

Save up to 60% on IT services, preventing budget overruns and ensuring efficient use of resources for MVP development.

In the US, outsourcing IT services reduces costs by as much as 60%, according to a recent <u>McKinsey Global Institute study</u>

Dedicated Project Manager

Every startup receives a dedicated project manager, streamlining development cycles and navigating the complex IT development landscape efficiently.

Addresses: Long Development Cycles

Management Team

We are first and foremost, a reliable business partner in EU

vallettasoftware we do care



Oleg

Chief Executive Officer
15+ years of experience as
CFO. MBA (Chicago Booth),
Master degrees in
Mathematics and
Management.



Max

Member of Advisory Board in charge of technology and software development 20+ years of experience in software development and management. Master degree in Comp. science.

Stas

Strategy Advisor

Master of Science in applied physics. 20+ years in digital transformation (retail, customer care, ecom) product management.

