Dedicated Software Development Team for MVP to Big Projects



AGICENT

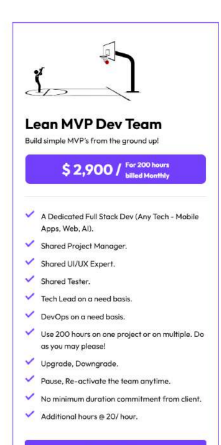
Paul O'sullivan, Co-founder of Studio Think App

It is painless working with Agicent's **Dedicated Software Development Team** on an ongoing basis , we quickly created our MVP, then scaled to the full product, and now growing regularly. They are our true Tech Partners!

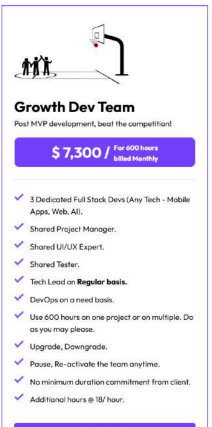


Plug-and-Play Dedicated Software Development Teams from \$ 2900 monthly!

No more stuck ups with low/ no code solutions, move past the Figma wireframes. Developers, Testers, Designers, DevOps, Tech leads, Fractional CTOs, Project Managers, Marketers - All at one place. Pay as you use 'em! Build great products in a painless, affordable and flexible way!







For bigger Dedicated Software Development Team needs, pls directly contact sudeep@agicent.com or schedule a discovery call!

We're with you every step of the way



Fully Managed with a PM

Even the smallest of the Dedicated development team will have a PM to manage, deliver, ensure quality, cost and timelines.



Scale up, down, pause, replay

Increase or decrease Software development team size anytime, pause anytime, restart anytime, no minimum commitment clauses. Do as you may please!



All skills in one place

Get need basis Software Development skills like UI/UX, DevOps, Testing and even non Tech skills like digital marketing covered in every plan.

Over 200 Startups and established brands are using **Agicent's Dedicated Software Development Teams**















Our Customer Simply love our work



"Agicent is the only Software Dev Team that made our product a quality one. We worked with other Dev Agencies before Agicent and were never able to even finish our MVP. Agicent Team came, understood our vision, created a plan and since then there is no looking back. We add engineers when we want and roll back to base team plan when needed. They are our in-house dedicated team and I highly recommend them to any startup looking to build meaningful tech products."

Levi Fistrovich

CEO, Vayco+



Here's How it is Done



Initial discovery call

Our Business analysts and Tech Leads understand your needs, development goals, market dynamics and propose you the right team size, skills, and development skills. A team is allocated to the project after this phase.

Agile Development

The whole scope is broken into 2 weeks sprints with clear deliverables expectations, your Project Manager will manage the whole process, give you daily updates followed by bi-weekly releases, arrange for any tech or non tech skill needed inside the Team Plan hours you have.

Basically plays the role of total accountability and management. We take care of side things like UI/UX, Testing, DevOps on a need basis all the time.





Deliverables/ DevOPS

Depending upon your priorities, we do the deployment on live bi-weekly or monthly so we develop, ship, and develop fluidly in a truly Agile way.

You don't need to pay additional for DevOps as we cover all skills inside the retainer hours plan.

Testing

Every size of the team (big or small) has a Tester involved and becomes more and more involved as the project progresses.







Communication & Management

Depending upon your availability and need, we can have daily stand-up or twice a week stand-ups.

Our Project Manager will be available to talk to you the whole work day + can extend hours anytime according to your time-zone. The timesheets and hours are tracked real time, and you can check the sheets whenever you want to.

Invoicing

For the first month, we charge 50% of total monthly fee upfront to start the work and 50% at the end of the work month. Post that, it is 100% within the first week of every work month.

You can pay us via payoneer, bank wire/ ACH, credit card, debit card etc. The currency will be United States Dollars.





Escalation Points

Your Escalation contact would be our CEO, CTO, Engineering Manager. Our leadership makes sure that your team never goes off track and you always get the best return on your investment.

Benefits of Hiring Our Dedicated Development

Team

Our legacy lies in the belief that when you hire us, you become our partner, not just a client! So, when working with our dedicated software development team, you're not merely outsourcing tasks—you're forging a partnership that fosters innovation, efficiency, and business success. Let's take an in-depth look at the advantages you'll get.



Focused Expertise

Our teams bring specialized skills and 14+ years of experience, ensuring your project benefits from a strong foundation of knowledge.



Specialized skills tailored to your needs

Whether you need advanced AI algorithms or seamless mobile app interfaces, we match you with experts who excel in your required



technology stack. For instance, our Flutter and Swift experts delivered a high-performing app for a healthcare start-up in record time.

Complex problem-solving

From optimizing legacy systems to building robust real-time applications, our teams excel at tackling complex challenges.

Staying ahead of trends

Our teams consistently upskill and adapt to emerging technologies like blockchain, IoT, and AI, ensuring your project is future-ready.



For example, Irth (which is a featured App by Apple), they hired our dedicated team for migration from legacy technologies to the latest ones, manage the product on new stack, and then do continuous development and enhancements with ease. We brought in the expertise in the legacy tech (Ruby primarily) as well as on new tech (JS, react, node.js) and made the transition as smooth as it can get and now we've a world class product celebrated by the users as well as Apple.

Kredily sought to streamline its software deployment process, enabling its clients to eliminate repetitive tasks and adopt a more strategic approach to employee management. To achieve this, we developed Kredily's system using Python and Big Data tools, successfully reducing deployment delays by 30%.



02

Cost Efficiency

According to **Deloitte**, 70% of businesses outsource to reduce costs, with some saving up to 60% on operational expenses. So, hiring an in-house team can strain your budgets—our dedicated model ensures you save without compromising quality.

√ No recruitment overheads

Save on advertising, interviewing, and onboarding costs, which can total thousands per hire.

Flexible pricing models

Whether you need a full-time team for months or part-time support for a shorter duration, our hourly, monthly, or project-based pricing adapts to your budget.

Infrastructure savings

Avoid the expense of hardware, software, office space, and maintenance —our teams come fully equipped.

03

Enhanced Productivity

Our dedicated team is a group of highly motivated and inspired professionals who focus entirely on one project at a time.

Commitment to your vision

Their goals are set by you, and they work with undivided attention to deliver exceptional results.

Streamlined collaboration

Using tools like Jira, Slack, and Trello, we ensure real-time updates and coordination among team members and stakeholders.

Accountability for deadlines

Structured timelines and progress tracking guarantee timely delivery.







Scalability Made Simple

Your business is dynamic, and your development team should be too. Right!

Rapid scaling

So, we offer to add or reduce team size effortlessly. During the development of HASFit, a fitness platform, we doubled the team size within two weeks to handle the upload of over 500 workout videos and ensure the project met its deadline.

New roles without delays

Need a data scientist mid-project? Our talent pool ensures quick onboarding of additional expertise.

Future-proof development

We build with scalability in mind to ensure your product supports growing users and features effortlessly. For instance, our cloud-based architecture for the lifestyle app 'Jyotish For All' scaled from day 1 with 0 to 100 K users as of Aug 2022 without downtime.

05

Effective Communication

We believe transparency and collaboration are at the heart of every successful project.

Direct communication channels

Speak directly to developers and project managers via preferred platforms like Slack, Zoom, or Microsoft Teams.

Flexible time zones

Our global talent ensures smooth collaboration, whether you're in the USA, Europe, or Asia.

Transparent reporting

Weekly and monthly reports keep you updated on progress, blockers, and milestones.





06

Faster Time-to-Market

Ergonode highlights that accelerating time to market by 30% can increase ROI by 15-20% through higher sales conversions, cut product information management time by 50%, and boost customer retention by 25%. And, yes our dedicated teams are here to help you achieve these results by enabling faster launches.

Immediate availability

Avoid the months-long process of building an in-house team. Our developers are ready to begin within days.

Streamlined processes

Pre-defined workflows and tools eliminate inefficiencies.

Goal-oriented focus

We prioritize tasks to align with your business objectives, accelerating

Long-Term Collaboration

We believe in building strong relationships over simply completing projects. As a business ourselves, we understand the importance of our partners' satisfaction and make it our core focus.

Deep understanding over time

As we work on your projects, our teams gain a nuanced understanding of your business, industry, and goals.

Ongoing support and maintenance

Post-launch, we provide updates, fix bugs, and introduce new features as needed.

Trust and reliability

Many of our clients have been with us for over a decade, such as HASfit
- 13 years, a testament to our commitment to long-term partnerships.





High-Quality Deliverables

Quality is non-negotiable, and we ensure every product meets the highest standards.

Rigorous QA processes

From unit testing to performance testing, we cover all bases to ensure flawless functionality.

UX/UI expertise

Our designers craft intuitive interfaces that delight users, such as an educational app, Aiko & Egor, where a user-friendly design increases retention by 25%.

Industry best practices

Adhering to frameworks like OWASP, GDPR compliance, and ISO standards, we deliver secure and scalable solutions.



09

Reduced Risks

We mitigate risks to ensure smooth project execution by:

Predictable costs and timelines

Detailed contracts outline expectations, leaving no room for ambiguity.

Data security and IP protection

From NDAs to encrypted systems, your information is safe with us.

Backup resources

In the rare event of team turnover, we have replacement talent ready to step in seamlessly.





10

Access to Global Talent

We tap into a world-class talent pool to meet your unique needs.

√ Top-tier developers

Our teams include experts from regions known for tech excellence, such as Eastern Europe, India, and the USA.

Diverse perspectives

Collaborating across cultures fosters creativity and innovation, resulting in cutting-edge solutions.

✓ Competitive edge

By leveraging our global expertise, you can stay ahead of industry trends and competition.

Ready to Transform Your Ideas Into Reality?

LET US BE THE CATALYST 🧷



Our Dedicated Software Development Team

Services

We don't just provide software developers; we handcraft teams tailored to your unique project needs. Whether you're building a groundbreaking app, scaling an existing platform, or experimenting with cutting-edge tech, our dedicated teams have you covered.

Custom Team Setup

Why settle for cookie-cutter solutions when you can have a team built specifically for you? From front-end wizards to back-end architects, we ensure every developer is handpicked based on your technology stack, project scope, and goals.

Full-Cycle Development

We're not just code creators; we're problem solvers. From brainstorming the concept to launching your product, our team takes care of everything—design, development, testing, and deployment.

Seamless Integration

Already have an in-house team? No problem. We ensure our dedicated developers integrate smoothly with your workflows and tools like Slack, Jira, or Trello, so it feels like they've always been part of your team.

Agile Development Methodology

We believe in delivering value at every stage. So, using Agile practices, our teams prioritize continuous delivery, iterative development, and quick adaptation to changing requirements.

Round-the-Clock Support

Need your app running flawlessly at 2 a.m.? We're on it. Our team works across time zones, to make sure your project is constantly moving forward without hiccups.

Support & Maintenance

We understand that, much like life, anything can happen in business.

That's why we offer six months of free support services after the final release. In short, you can count on us as your long-term tech partner, always ready to troubleshoot, optimize, and upgrade as your business evolves.

Technology Stack: We excel in

We are proficient in a diverse range of technologies and tools to ensure that we can deliver innovative and scalable solutions tailored to your business needs.

Frontend Web App Development

To create visually stunning and highly responsive interfaces that deliver a flawless user experience, we use:





React.js & Angular: Ideal for dynamic, component-based web applications.







ue Svelte



Vue.js & Svelte: Lightweight frameworks for ultra-fast apps and performance optimization.





HTML CSS

Next.js Gatsby

3 H

 $\label{thm:local_perfect} \mbox{HTML5 \& CSS3 (with frameworks like Tailwind CSS and Bootstrap): For building pixel-perfect and responsive designs.}$





4

Next.js & Gatsby: Server-side rendering and static site generation for blazing-fast websites.

Backend Web App Development

Powering the core logic and functionality of applications with secure, high-performance frameworks:





1

Node.js & Express.js: For building scalable APIs and real-time applications.



Mobile App Development

From native to cross-platform apps, we ensure smooth performance and flawless user experiences:



Flutter & React Native: For rapid development of cross-platform apps with a native feel.



2 Swift & Kotlin: Native iOS and Android development for the best performance and user experience.



3 Ionic & Xamarin: For hybrid mobile app development with cost efficiency.

Artificial Intelligence & Machine Learning

Leverage AI to enhance productivity, optimize operations, and improve customer engagement:





1 Frameworks: TensorFlow, PyTorch, and Scikit-learn for building predictive models.

TensorFlow PyTorch



spaCy

2 Natural Language Processing (NLP): Tools like spaCy and GPT APIs for chatbots and text analytics.





3 Computer Vision: OpenCV, DLIB for image recognition and processing.

OpenCV DLIB

Database Management

To handle structured and unstructured data for efficient and secure data storage





MySQL PostgreSQL

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Relational Databases: MySQL, PostgreSQL, MariaDB for structured, transactional data.





MongoDB Couchbase

NoSQL Databases: MongoDB, Cassandra, Couchbase for dynamic, non-relational datasets.

Redis Memcached

3 In-Memory Databases: Redis and Memcached for caching and high-speed data access.



Neo4j

Graph Databases: Neo4j for handling connected data like social networks and recommendation engines.

Cloud & DevOps

Streamline your operations with scalable cloud solutions and automation tools





Azure GoogleCloud

Cloud Platforms: AWS, Azure, and Google Cloud for flexible and secure infrastructure.





Docker Kubernetes

Containerization: Docker for portability and Kubernetes for orchestration.



GitHubActions



CI/CD Pipelines: Jenkins, GitHub Actions, GitLab CI for automated and faster releases.

Jenkins





Infrastructure as Code (IaC): Terraform and Ansible for managing cloud infrastructure effectively.



Blockchain & Decentralized Solutions

To secure, transparent, and innovative solutions for the new digital economy, we prioritize





Solidity Hyperledger Fabric 1 Smart Contract Development: Solidity for Ethereum, Hyperledger Fabric for enterprise blockchains.





ERC-20 BEP-20

Token Development: ERC-20, ERC-721 (NFTs), and BEP-20 tokens.





crypto payment gateway

3 Wallet Integration: Solutions for crypto payment gateways and digital wallets.

Internet of Things (IoT)

Connect devices and create intelligent ecosystems:







1

Protocols: MQTT, CoAP, and HTTP for device communication.





AWS loT Azure loT

Platforms: AWS IoT, Azure IoT Hub, and Google Cloud IoT Core for large-scale implementations.

Data Analytics & Big Data

Make sense of your data and derive actionable insights





1

Big Data Tools: Apache Hadoop, and Spark for processing large datasets.





2

Visualization Tools: Tableau, Power BI, and D3.js for insightful dashboards.

Tableau Power BI

Apache Spark



NiFi Talend

ETL Tools: Apache NiFi, Talend for seamless data integration.

Cybersecurity

Prioritize security in every layer of development





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Penetration Testing Tools: Burp Suite, OWASP ZAP for vulnerability assessments.

Burp Suite OWASP ZAP



RSA

Encryption Protocols: SSL/TLS, AES, and RSA for secure data transmission.

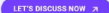




OAuth OpenID

2 Identity Management: OAuth, OpenID Connect for secure authentication and authorization.

Not sure which technology is best for your future-ready product?





Industries We Serve

We're like the Swiss Army knife of software development—versatile, reliable, and ready to take on any challenge. Here's a sneak peek into the industries where we've made a real impact



Healthcare & Medical



Entertainment



OTT



Food & Restaurant



Travel & Hospitality



Telecom



Education, eLearning





Legal



Agicent's Dedicated Software Development Team vs Inhouse Team

Don't be confused – a dedicated software development team and an in-house team serve different purposes, so to make the right decision for your business, need to understand their distinctions.

Factor	Agicent's Team	In-House Team	
Pay as You Go	You pay only for the subscribed monthly hours (e.g., \$2,900/mo for 200 hours)	Fixed salaries, benefits, and overhead costs, regardless of whether their full capacity is utilized or not.	
Flexibility of Size	Easily scale the team up or down based on project requirements and deadlines	Limited scalability without lengthy hiring or downsizing processes.	
Kickoff Time	Start within 1-3 days with a ready pool of developers.	Requires weeks or months to hire, onboard, and manage the team.	
Minimum Duration Obligation	No long-term commitments; work on a month-to-month basis.	Long-term employment contracts with significant financial implications.	
Ease of Hiring	Agicent handles all hiring and onboarding processes, saving you time and effort.	Requires recruitment campaigns, interviews, and onboarding resources.	
Access to the Global Talent Pool	Gain access to top-tier developers worldwide with diverse skill sets and experiences.	Limited by the local talent pool and market constraints.	
Hiring Overhead Costs	Zero recruitment or onboarding costs—Agicent manages it all.	High costs for recruitment agencies, job postings, and onboarding materials.	
Human Resources Costs	No HR or administrative overheads; focus solely on project development.	Requires dedicated HR staff to handle payroll, benefits, and employee management.	
Change in Expertise on Demand	Quickly add or replace skills as needed; access a diverse engineering pool for all major technologies .	Adding new skills often requires new hiring or expensive training.	
Perfect for Startups & Enterprises	Ideal for startups (\$2,900/mo for small teams) and enterprises needing large-scale solutions with a wide talent pool.	Suitable for companies that require full-time employees on- site for specific roles.	
Tax Benefits	No additional taxes; Agicent exports services, reducing tax burdens for clients.	Local taxes and accounting overheads apply to all employee salaries and benefits.	

4

Case Studies & Success Stories

12+ Years of Partnership Powering HASfit – A Top Fitness App with Millions of Users

Since 2013, Agicent has been the dedicated technology partner behind HASfit's transformation from a fitness channel into a globally renowned app accessible on iOS, Android, Roku, Amazon Firestick, and more. Powered by Swift, Java, Laravel, and AWS, the app features 500+ workout videos, personalized fitness plans, and TV streaming. Our scalable architecture has enabled seamless updates, ensuring HASfit remains a "Top Fitness App" for 6 years, with over 200M real-time workouts completed worldwide.

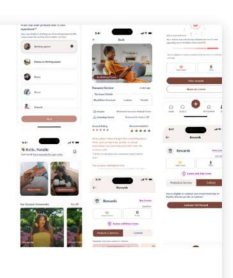


READ THE FULL CASE STUDY 3

IRTH: Empowering Health Equity with a Dedicated Team for 2 Years

We've been working with IRTH for 2 years, a transformative healthcare platform, as their dedicated software development team. Our role extends beyond coding; we deeply understand IRTH's mission to combat biases in maternity care. We've also rebuilt their platform from native technologies to a scalable React Native and Node.js architecture to enable cross-platform accessibility. By integrating new features and providing continuous support, we've helped IRTH create a robust, user-driven platform for moms of color, now ready to empower them with reliable tools for equitable healthcare decisions.

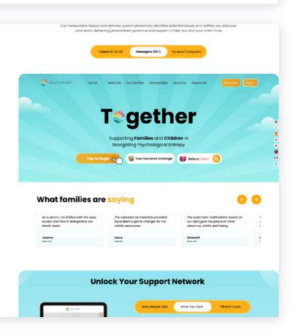
READ THE FULL CASE STUDY 7



Dawn Health: A Year of Preventive Mental Healthcare Innovation

In 2023, Dawn Health entrusted us with building their preventive mental healthcare platform from the ground up. Over the past year, our dedicated team has developed a comprehensive system, including a user-friendly interface, provider tools, and a scalable backend. By leveraging Next.js and MySQL, we created a HIPAA-compliant solution tailored to Dawn's unique 5x Care System. Our commitment has ensured Dawn Health can deliver early detection and holistic support to families and individuals, reshaping mental wellness with precision and care.

READ THE FULL CASE STUDY 3



4 Years of Staff Augmentation Excellence for TCS

Over 4 years, we've been the trusted staff augmentation partner for TCS, delivering deep-tech expertise in Telecom, DevOps, Embedded systems, and banking. Our dedicated team model enabled TCS to onboard specialists swiftly during critical periods like the COVID-19 lockdown, ensuring government-level projects met their deadlines. With transparent billing and a nationwide recruitment process, we've provided TCS with reliable, scalable teams to drive success across telecom networks, OTT apps, and industrial projects.

SEE FULL DETAILS 3

Dedicated Software Development Team vs Fixed Price Development

Each option has its merits, so let's explore the differences to help you make informed decisions based on your project's scope, budget, and goals – to avoid misunderstandings and ensure you receive the best value for your investment.

Factor	Dedicated Software Development Team	Fixed Price Development	
Scope Flexibility	Adaptable to changing project requirements and evolving business needs.	Fixed scope; any changes require additional agreements and budget increases.	
Budget Predictability	Transparent monthly billing ensures you pay only for the resources and hours you use.	Predefined costs, but scope changes can lead to additional charges.	
Control & Collaboration	Direct communication with the team allows real-time adjustments and feedback.	Limited communication; changes must follow formal processes slowing down iterations.	
Best Suited For	Long-term projects, iterative development, and products requiring regular updates or innovation.	Short-term projects with a well-defined, static scope and limited need for flexibility.	
Ownership of Process	Full control over development stages with regular input and monitoring.	Vendor-driven process with limited involvement from the client.	
Speed of Iterations	Agile workflows allow continuous iterations without delays.	Iterations are slower due to formal approval and change management processes.	
Risk Manageme <mark>n</mark> t	Better risk mitigation through ongoing collaboration and adaptability to market feedback.	Higher risk of project misalignment if initial requirements are no thoroughly defined.	

Why choose a dedicated team over fixed-price development?

Adaptability Over Static Rigid Plans

Continuous Collaboration

A dadicated toom acts as an automaion of vour

requirements. A dedicated team evolves with your needs, while fixed-price contracts often lead to costly scope changes. For instance, when Studiothink needed to pivot their MVP based on early user feedback, our dedicated team implemented changes seamlessly without disruptions—a flexibility that would've been challenging in a fixed-price model.

company, providing you with direct communication and control. This ensures every detail aligns with your vision. Unlike fixed-price models, where every minor tweak requires a change order, a dedicated team can deliver updates faster to keep you ahead of the competition curve.

Long-Term Cost Efficiency

While fixed-price models might seem budget-friendly initially, they can become expensive with scope expansions or change requests. A dedicated team, on the other hand, ensures predictable costs and higher ROI over the project lifecycle.

Innovation at the Core

For projects requiring ongoing innovation, like

<u>HASfit's</u> continuous platform enhancements over 12
years, a dedicated team ensures a steady flow of
updates, improvements, and new features—
something a rigid fixed-price model can't support.

Closing Thoughts

Fixed-price development can be a good fit for small, one-off projects, but it often lacks the flexibility and control required for dynamic, long-term, or high-impact applications. This is where a dedicated software development team proves invaluable, ensuring you remain agile, competitive, and aligned with your business goals.

At Agicent, we've helped startups, enterprises, and growing businesses like HASfit, IRTH, Dawn Healthcare, TCS and many more thrive with our dedicated teams. Whether you're building an MVP or scaling a global product, we're here to help you succeed.

Still not sure which model is best fit for your project?

CONTACT US >



Frequently Asked Questions

Some of the most frequently asked questions when it comes to hiring dedicated software development teams are answered here. For specific questions feel free to write to sales@agicent.com and we'll solve that for you because that's what we do!

- Is there a minimum commitment that you require from me in terms of longevity of the project?
- Does this plan cover the cost of AI development also?
- O Can I swap the engineering skill on the basis of my project?

O What are the Tech stack that your developers use?	•
③ What are the non tech skills that I can buy?	•
O How would I pay?	•
What if I need a Software Team of bigger than 3 core developers?	•
C Are all your engineers and other staff in-house?	•
What is the experience level of Developers in these plans?	•
Oan I talk to your Dedicated Software Development Team before hiring you?	Y
S Is there any free trial?	•
O you replace a developer or a team if they don't perform up to the mark?	~
Who's accountable for my work, the team, or developer individually or whole Agicent?	•
② Can I use my retainer hours in more than one project?	v

