

Team leasing

```
<title><%= yield(:title).presence || "#{BNV['APP_NAME']} - #{E
   ← csrf_meta_tags %>
                              -- Link href="https://fonts.googleapis
                                                                                                                                                                                                                                        'application', params[:controller
                  ** stylesheet_link_tag "https://cdnjs.cloudflare.com/ajax/l
               stylesheet_link_tag
                     stylesheet_link_tag "https://unpkg.com/leafletg1.0.1/dis
                              javascript_include_tag 'application', params[:controlle
                           <%# stylesheet_link_tag "https://gitcdn.gitl</pre>
                                   javascript_include_tag "https://cdnjs.cloudflare.com/aj
                                      javascript_include_tag "https://unpkg.com/leafletgl.6.
                                          javascript_include_tag "https://gitcdn.github
                                                  2!- HTML5 Shim and Respond. is IE8 support of HTML5 elements of HT
                                                      WARNING: Respond. js doesn't work if you view the parties of the p
                                                         Respond. 15 doesn't work if you view the pass

respond. 15 sc="https://oss.maxcdn.com/is
                                                                                                                                                                               -ain-top-lg"
```

Your On-Demand IT Team

Do you need to build a custom web or mobile application, or deploy a cloud system, but lack internal resources? Or perhaps you're missing specific expertise within your project team?

With Apollogic, you gain **instant access to experienced developers**, testers, UX designers, and project managers - precisely when you need them.

No recruitment. No risk. Fully aligned with your business goals.



What is Team Leasing and why should you choose it?

Team leasing, also known as **IT staff augmentation** or **team augmentation**, is a flexible collaboration model that allows companies to quickly fill technological skill gaps or build a dedicated project team - without the need for permanent hires.

Depending on your needs, you can:

- Strengthen your existing team with missing roles such as a backend developer, UX designer, or QA tester.
- Hire a complete, self-managed Apollogic project team to handle the entire scope - from the analysis to deployment.

Why companies choose Apollogic Team Leasing model?



Fast onboarding & flexible scaling

Avoid time-consuming recruitment cycles and gain immediate access to IT professionals who are ready to join your team. As your project progresses, you can easily adjust the team size - scaling resources up or down according to your current business and technical needs.



Access to top-tier talent

Leverage the experience of skilled developers, testers, and tech leads - no need to build your team from scratch.



Reduced operational costs

Avoid the costs of recruitment, onboarding, and maintaining unused resources between projects.



Full focus on your business

Stay focused on product development and business strategy while we take full responsibility for the entire delivery process with a managed team model.

"Thanks to our collaboration with Apollogic, we were able to quickly reinforce our team with the exact skills we were missing. Their consultants integrated into the project rapidly and brought real value from day one. Their flexibility and high-quality delivery made them a natural extension of our internal IT department."

Our offering

We provide two cooperation models that let you tailor the involvement of our specialists to fit your project requirements:





Dedicated project team

Individual specialist leasing

We deliver a full Apollogic team - developers, a UX designer, a tester, and a Delivery Manager. The team operates as an independent unit, delivering the project according to the defined scope and goals.

The client treats our team as their own - assigning goals, while we handle the development process.

- ✓ End-to-end project execution by Apollogic team
- ✓ Clear accountability on our side
- ✓ No need to manage day-to-day tasks by the client

We provide our experts to join your internal team in specific roles for a defined period of time (typically 1 FTE).

The client manages the consultant's work and assigns project tasks directly to them.

- ✓ Quickly fill the gaps tn your team's skillstet
- ✓ Full integration
 with the client's tools and precesses
- ✓ Predictable costs and resource availability



Our core competencies cover all key areas of software development

At Apollogic, we provide specialized teams and experts that support clients at every stage of the project - from the system architecture design to product optimization and development.

Our expertise covers:







Software Engineering

We develop efficient, scalable, and secure applications tailored to your business requirements - in both monolithic and microservices architectures.

Software Architecture

We design modern, flexible system architectures that support product scalability, future growth, and long-term maintenance.

Product Development

We support clients through the full digital product lifecycle from concept and MVP, through functional roadmap planning, to iterative development and enhancement.



UX & UI Design

Our teams ensure your product is not only visually appealing but also intuitive and user-friendly from the end user's perspective.



Cloud Engineering

We build and deploy cloudnative applications on AWS, Azure, or Google Cloud using modern CI/CD practices and Infrastructure as Code.



DevOps

We implement automation, monitoring, and environment management processes that increase stability, shorten deployment times, and help teams deliver business value faster.

Build a Team that delivers

We understand both your technology and business. Contact us!

