



# Cooperation with PZPN

---

Connectis\_

x



**PZPN**

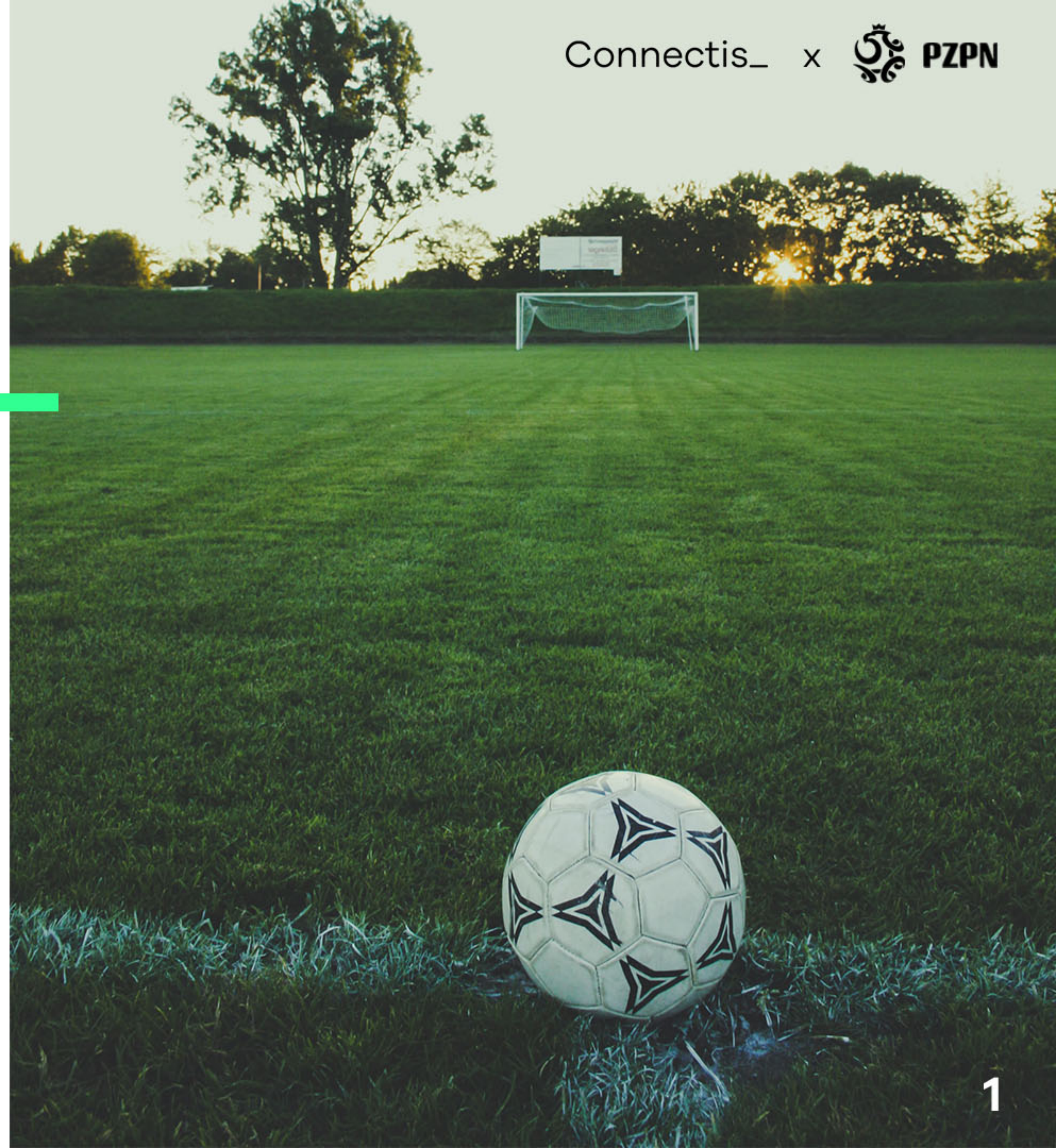


# Hello

---

**We have already been involved in several projects for the Polish Football Association and have provided them with specialists who work in their team to this day.**

Below you can read how we dealt with the requirements and difficulties in these projects.

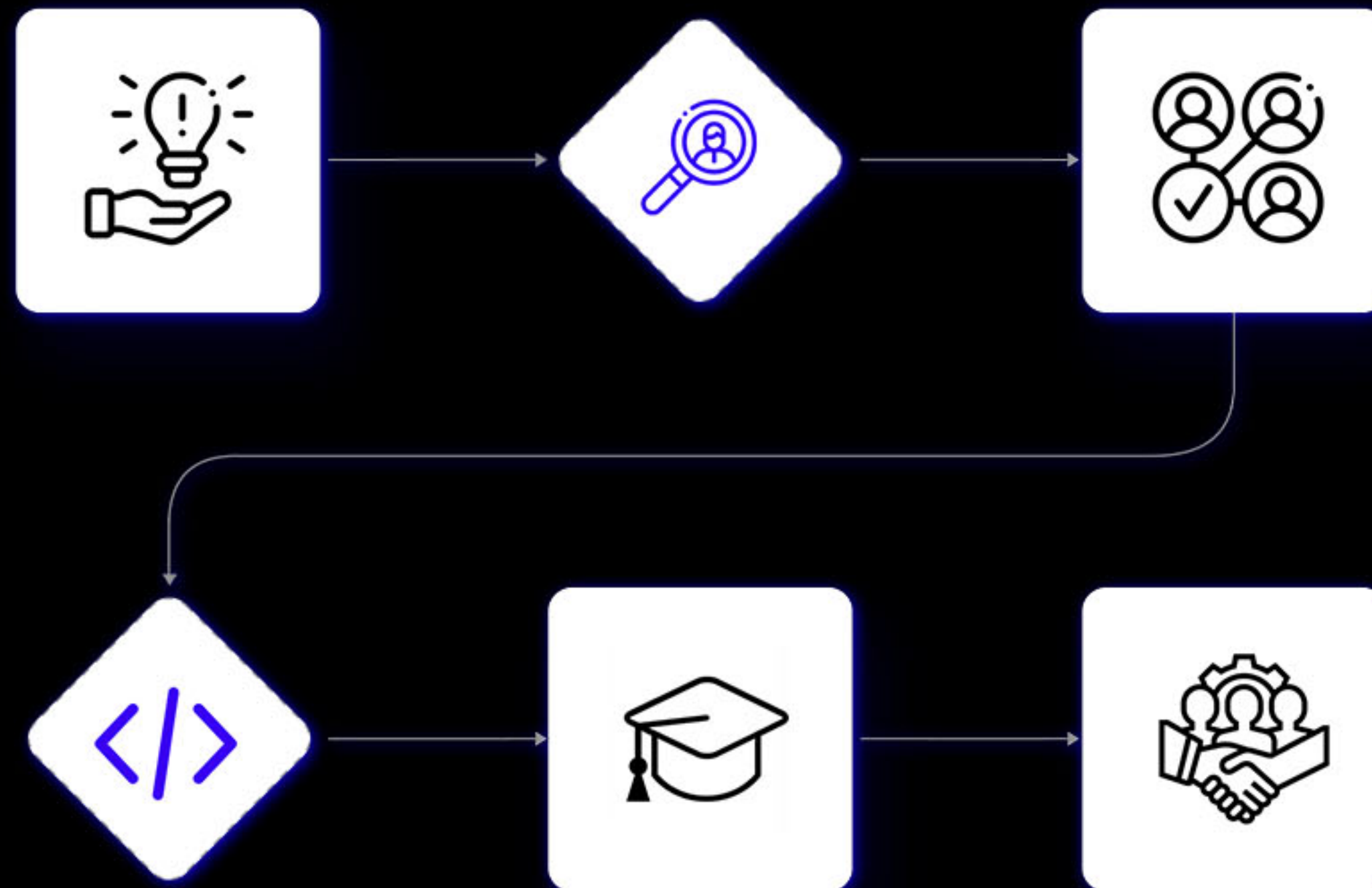




# Our Client: PZPN

**The Polish Football Union (PZPN) is a national organization which is the only lawful representative of polish football (including hall and beach ball for men and women in all the age groups) both nationally and internationally.**

PZPN is responsible for: children's training, organising and supervising professional and amateur entertainment leagues as well as players', coaches' and referees' laws protection.



## Project's Goals And Objectives

**Our cooperation with PZPN began with the "classic" outsourcing of specialists in our Body Leasing service model.**

After four months of cooperation, we received a request to create a C\_school program adapted to the PZPN projects' requirements, because difficulties arose in the recruitment of relevant specialists.

# The Team

---

**Over the year, the number of Connectis specialists in the PZPN team gradually increased. Initially, they were two .NET programmers, later they were joined by another two Developers and two Quality Assurance specialists provided under the C\_school program.**

The composition and competence of the team were increased in accordance with the needs of the customer and adapted on an ongoing basis to the number and nature of tasks.

The C\_school program has been prepared by our trainers so that participants become familiar with the technologies used by PZPN and were ready to work in the project as soon as possible (building the required competences took us 1.5 months).



# Project Stages

**Connectis' cooperation with PZPN began with an application project for football schools. Our specialists participated in the last stage of application development, and our Test Coordinator developed a quality assurance methodology, created a test plan and supervised their implementation so that the application could be launched into production.**

The technologies used are primarily ASP.Net MVC, Kendo UI, nHibernate, PostgreSQL, Angular and .NET Core Web API, but also Mongo DB, RabbitMQ and Apache NiFi. In addition, all applications have been equipped with a uniform SSO authentication system.

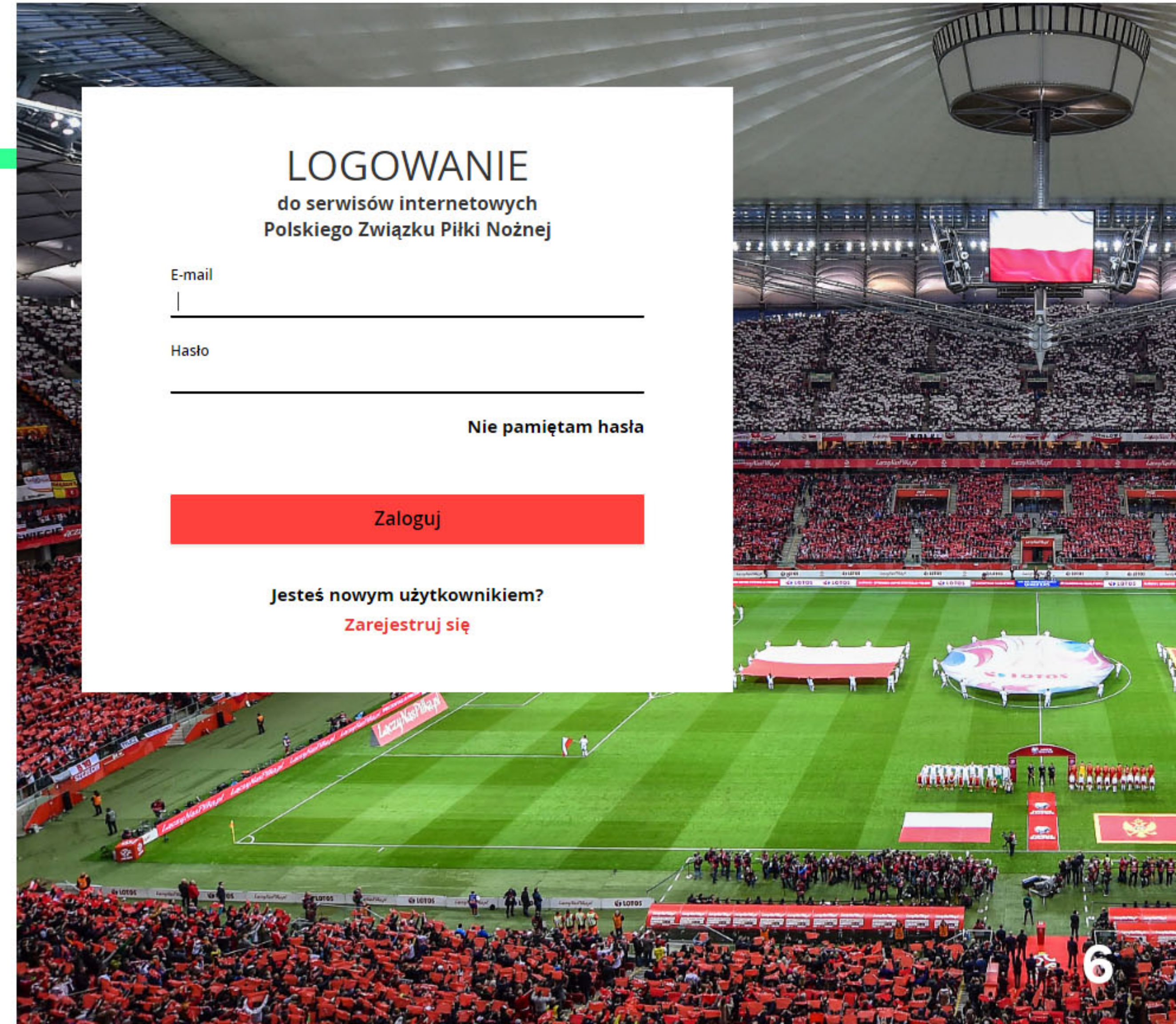
*Łączy nas piłka*

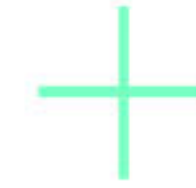
# Results

**The team supported by Connectis' specialists is still developing PZPN projects in different areas of the organization.**

The first of many were the apps included in the PZPN Extranet: services Extranet 24 and PZPN 24 as well as applications for cooperating with sports clubs.

Another included the platform for certification processes, the central players database or the client's main integration platform.





Individual approach to the client and proven methods of training specialists allowed us to support PZPN in the implementation of many ambitious projects, while introducing significant improvements in their production methodology.

Specialists (including those trained at C\_school, of which we are particularly proud) work with PZPN to this day, and the client is already planning further IT projects in the implementation of which we will certainly support him.