#### WEBLIUM

# Maintaining the seamless workflow of the IT infrastructure on GCP

Cloudfresh has provided Weblium with the tools and solutions necessary for the stable work of their product and for storing, analyzing & systematizing their data. We have also created a convenient work ecosphere.

### The challenge

Any SaaS-platform is supposed to have its project's IT infrastructure be under a high pressure. Every work stage has a need for flexible capacity and assured high SLA scaling. The parallel task was to create a comfortable ecosphere of communication and document interchange in an employee staff (70 + people), and it's successfully performed by Google Workspace.

#### The solution

All of the server structure is located on Google Cloud. Google Kubernetes Engine (GKE) became the main used and easy-to-scale resource for multicluster service net with minimal response time, security and reliable data coding.

## The results

Annual increment of the main platform's users - 70%. The positive result for the Weblium constructor's services end-user - is the Google Cloud CDN-based CDN. It has brought tangible factual results for Weblium's clients - speedy content provision to the site visitors.

 We've got countable IT-infrastructure's quality rates that are expressed in a more competitive lower price.
Stable work and reasonable price for services of a high-quality. That's fantastic!
Aleksey Khristov, CTO, Weblium.

# ✓ Weblium

#### About Weblium

Weblium - international cloud SaaS-platform with a headquarter located in Fort Lauderdale, Florida, USA. Universal site constructor (DIY) is the main project of the company. The principle constructor's concept is creating a stylish modern adaptive site yourself without any programmers and designers.

Industry: Software & Internet

Primary project location: Ukraine



About Cloudfresh Polska Sp z OO Cloudfresh is a team of professionals specialized in a new way of work and collaboration Workspace, Chrome Enterprise, Google Maps & Cloud Platforms.



Products Google Cloud Platform