

**DevOps & Kubernetes experts** 



Flant is a B2B company of passionate DevOps professionals. We turn the web infrastructure that used to be a headache into a tool for achieving business goals.





Docker







observability

#### Engaging in 24/7 production with SLA guarantees











#### In-house R&D

We continuously invest in the development of new solutions based on best practices.



#### **Publications and presentations**

We share our expertise with DevOps professionals all over the world.



#### **Open Source products**

We develop DevOps tools that are highly acclaimed by the community.



#### **KCSP**

We are a certified Kubernetes service provider and CNCF Silver member

## We are trusted by

Mass media, retail networks, e-commerce, web services, telecoms, and more.





















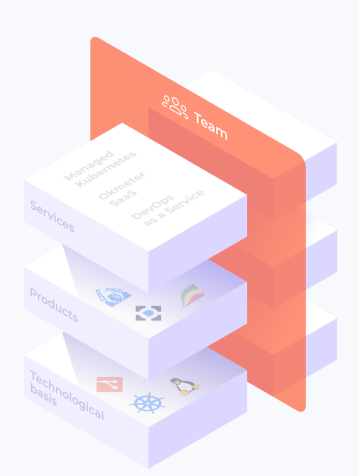








# **How Flant** works



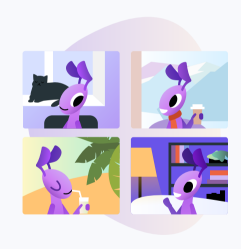
# **About the team**



## **Distributed company**

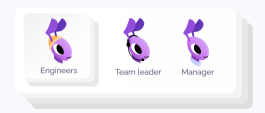
Since 2017, we have been working fully remotely without being tied to any offices. This has made us more productive and more efficient in solving our clients' problems.

To make this possible, we have created a holistic collaboration ecosystem with everything from task trackers and knowledge sharing systems to cluster management tools. We automate and integrate with a focus on results, not routines.



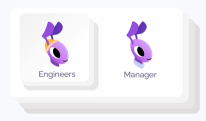
#### **Our structure**

The company employs over 170 people residing in 40+ cities worldwide.



#### DevOps teams

Our DevOps teams are managed by a team leader and manager. They have a vested interest in the quality of the services since a substantial share of customer payments goes to them as a salary.



#### Researchers

Introduce the best practices and new technologies to our DevOps teams and make them available to the broader community.



#### **Developers**

Create automation tools and internal web services.

## **Skilled engineers**

#### **CNCF** certification

In January 2019, Flant became a **Kubernetes Certified Service Provider** and Silver Member of the CNCF — a foundation that advances Kubernetes and other Open Source projects.

Dozens of the company's engineers are **Certified Kubernetes Administrators** 



#### Continuous development

We provide **Performance Reviews** on a quarterly basis.

Our employees get the chance to master new elements of the technology stack or improve themselves as managers.



# Technological basis

We focus on technologies that have become industry standards as well as on Open Source projects. This is the technological basis we build our solutions on.





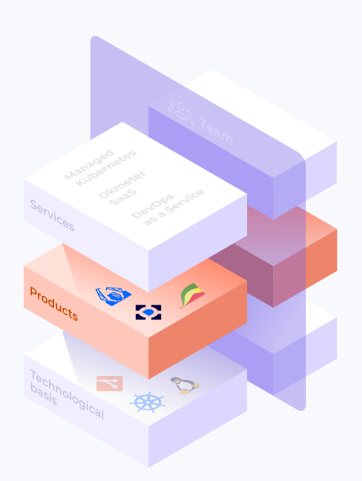




#### Such an approach:

- makes life easier for your engineers and developers since they are already familiar with the technologies involved;
- minimizes possible business risks and reduces vendor lock-in.

 ensures the quality and reliability of the technical basis on which the infrastructure is built;



# **Products**



A NoOps platform based on an upstream version of Kubernetes, it allows identical Kubernetes clusters to be created on any infrastructure as well as them to be managed fully «automagically». The <u>Deckhouse</u> Kubernetes Platform is CNCF certified.

#### The platform comes in two editions:

- Community Edition is distributed at no charge through a public GitHub repository.
- Enterprise Edition is a premium version that includes a number of additional features and technical support.

#### **Product manager:**

Ilya Nefedov ilya.nefedov@flant.com











A system for monitoring servers, VMs, OSs, DBs, and other services. Okmeter automatically locates all infrastructure components and connects to them. Preset dashboards, graphs, and alerts are available out-of-the-box.

#### **Product manager:**

Vladimir Guryanov vladimir.guryanov@flant.com





A CLI **Open Source tool** that «glues» Git, Docker, Helm, and your CI system of choice together to efficiently deliver applications to Kubernetes.

#### **Product manager:**

Alexey Igrychev alexey.igrychev@flant.com











# **Services**

### **DevOps as a Service**

We support the infrastructure, create a comfortable development environment, and introduce the best DevOps practices.

As part of the DevOps-as-a-Service service, you get access to all the advantages of our **ecosystem**, including 12 tightly connected elements. Altogether, they create a special synergy which yields many more benefits than each element alone can provide.



# The Flant ecosystem



### **Managed Kubernetes**

Production-ready clusters on any Deckhouse-based infrastructure with 24x7 support and no vendor lock-in.



## Okmeter (SaaS)

Okmeter's cloud-based service model eliminates the need to maintain monitoring infrastructure, ensuring its resilience and performance.



For any inquiries: +372-777-00-07 sales@flant.com

# +372-777-00-07

flant.com

info@flant.com

github.com/flant







