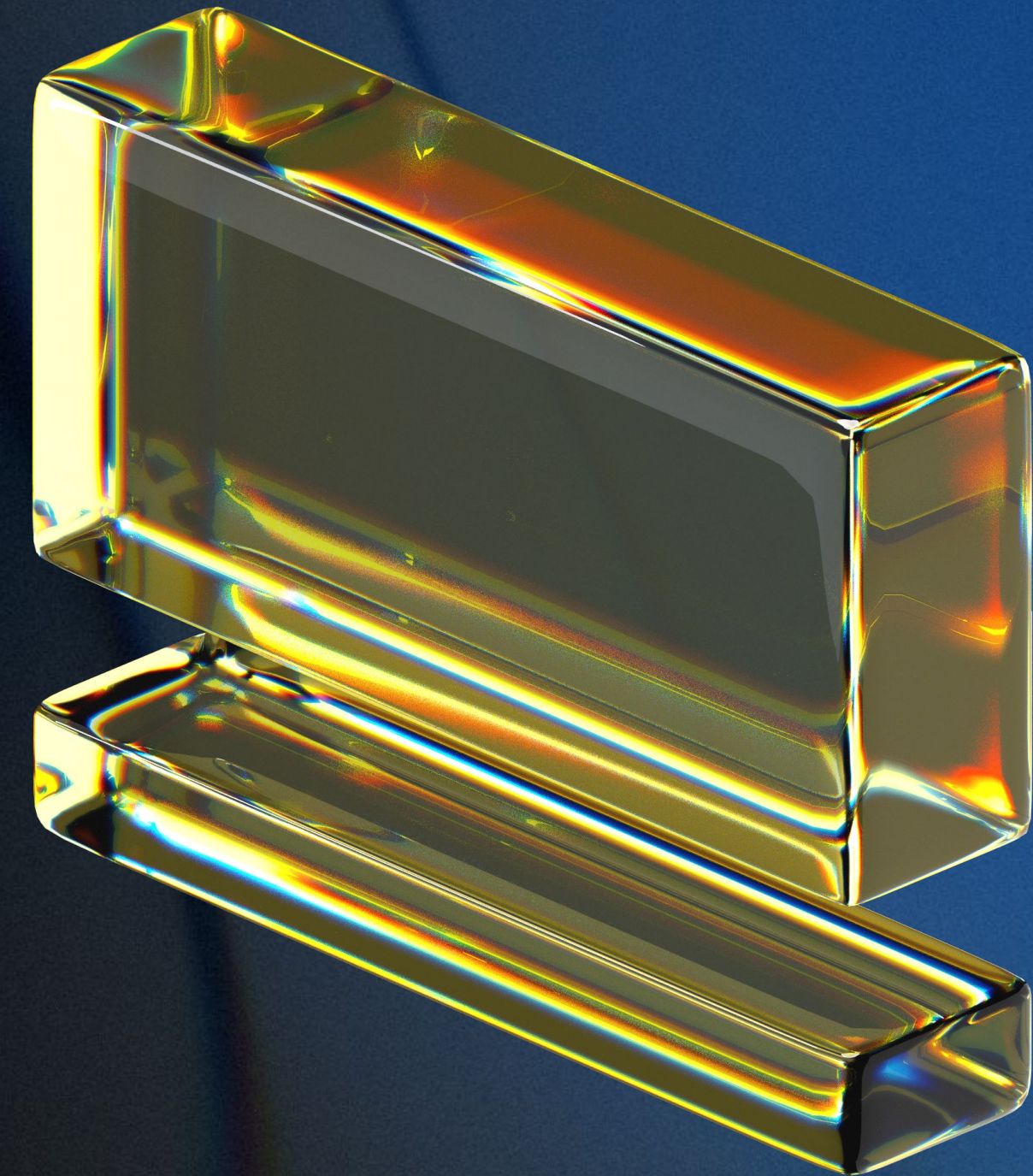


ispssystem

billmanager

BILLmanager is the platform for IT infrastructure management and analysis



 vmmanager

 billmanager

 dcimanager

ISPsystem

the developer of platforms for integrated management of IT infrastructure.

We create software for physical inventory management, server virtualization, resource accounting and provisioning automation.

Clients in the USA, Europe and Asia have been using our products since 2004.



22 years in the market

Vast experience in software development.
We have developed 5 multi-functional products and several auxiliary systems over this period



1000+ client companies

ISPsystem products are used successfully by public sector and government authorities, industrial and manufacturing corporations, data centers, retail and logistics companies to name a few



200K+ servers managed by ISPsystem software

ISPsystem products are used successfully in hundreds of thousands servers worldwide



12+ sectors that use our products

ISPsystem products are used in a variety of sectors: from hosting providers and telecoms operators to data centers and major manufacturers



50+ countries that use our products

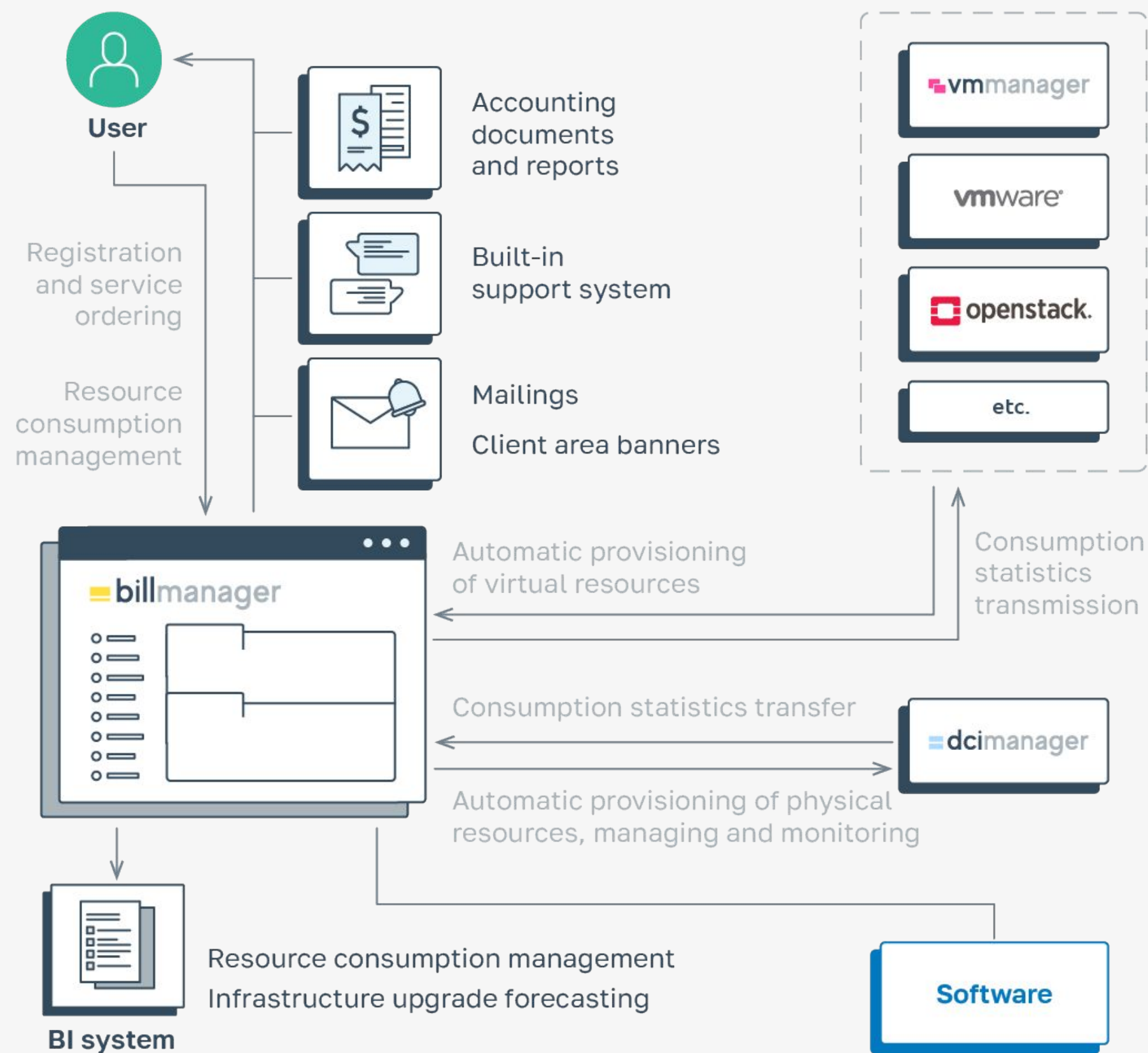
Active users of ISPsystem products can be found anywhere in the world.
All our services are in English: documentation, support, interfaces and etc.

BILLmanager

Platform for IT infrastructure management automation from a single window. Suitable for:

cloud and hardware infrastructure management (hybrid clouds and multiclouds);

analysis of infrastructure usage efficiency, current load and future demand forecasting.



Out-of-the-box integration



Integration with OpenStack allows the client to provide virtual machines and virtual data centers.



Integration with Veeam allows the client to make backup copies of VM created in VMware vCloud Director.



Once the integration is set up, the support will be able to use OmniDesk functionality, while the clients will keep using BILLmanager built-in support system.



Integration with VMmanager 6 allows the client to provide virtual servers (VPS) to its customers.



Integration with DCImanager 6 allows the client to provide dedicated servers to its customers.



Integration with Cloud Director allows the client to provide VMware virtual data centers to its customers.



Integration with VMware vCenter allows the client to provide virtual machines to its customers.

BILLmanager target clients



Companies with hybrid infrastructure: own hardware and virtual servers as well as leased cloud resources.



IT departments that provide in-house IT services (in-house service providers).

Solve your tasks with BILLmanager

Resource management in a single interface

The platform can be connected with various resource sources (virtual and physical) at a time, manage and provide them from a single window

Routine automation

Preset service templates will free up time for more complicated tasks

Quick service provisioning

Ability to expedite service provisioning due to automatic and semi-automatic service provisioning to users

Continuous IT infrastructure monitoring

Built-in BI system allows to monitor and manage infrastructure based on the live data

Current state and growth analysis and forecasting

Analytical system allows to identify IT infrastructure growth points and forecast its development intelligently

In-house service provider set-up

The platform allows to set up a full-fledged service provider including integration with document control and financial accounting systems

BILLmanager interface

The screenshot displays the BILLmanager interface with three overlapping windows:

- Top Window (Notifications):** Shows a list of notifications with a table of properties and numbers.

Properties	Number	
	2221	...
	1252	...
ng...	2513	...
ng...	1119	...
	70	...
	71	...
	1191	...
- Middle Window (Service templates):** Shows a list of service templates with columns for 'Обработчики', 'Сорт...', and 'Состояние'.

Обработчики	Сорт...	Состояние
	24	🔴 ⚠️ 🔒
VMware vCenter	23	🟢
VMS_Lab_imported	22	🟢
Presale VM Stand	21	🟢 ⌚
VXLANDE	20	🟢
	19	🟢 ⚠️ 📄
VMmanager 6 - Москва	18	🟢 📄
DCIsale	17	🟢
DCImanager 6 - Kaliningrad	13	🟢
DCImanager 6 - Kaliningrad	12	🟢
DCImanager 6 - Kaliningrad	11	🟢
OpenStack, VMmanager 6 - Иркутск		🔴 ⚠️
VMmanager 6 - Москва	10	🔴 ⚠️
- Bottom Window (Ticket - test):** Shows a detailed view of a ticket with a message history and a reply form.

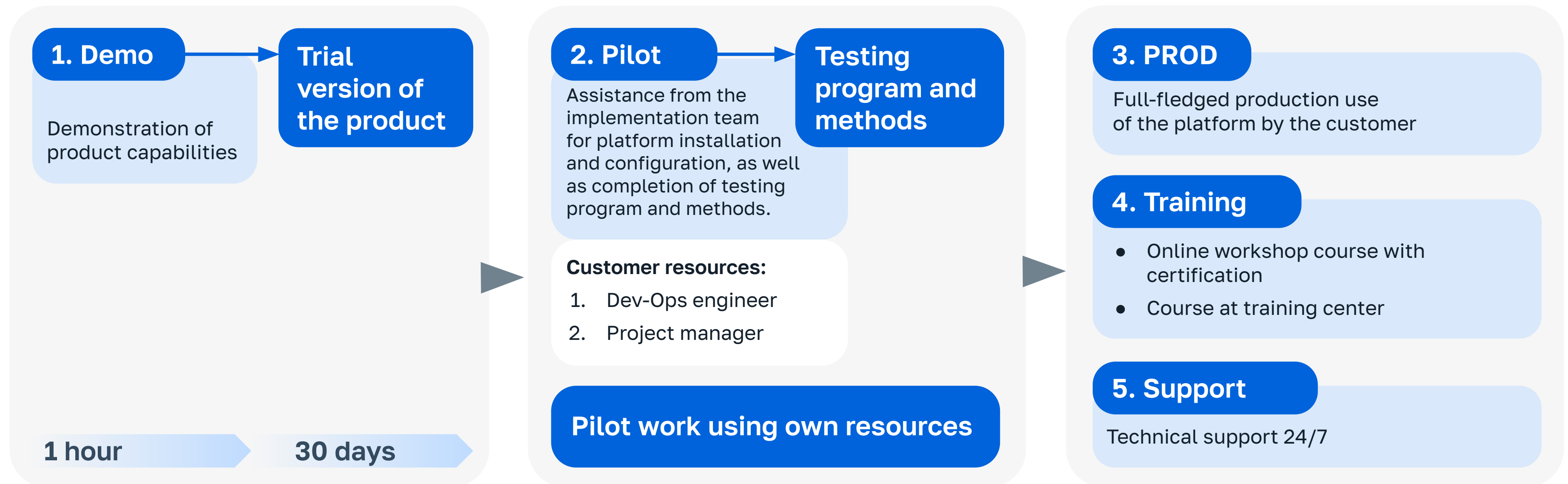
Message History:

 - System message (admin)** 2022-03-29 13:31:40: John Smith closed the ticket.
 - Information** 127.0.0.1

Reply Form:

 - Message | Comment | Quote | Templates
 - Start writing a message - R
 - Send message - Ctrl+Alt+Enter
 - Select a file or drag and drop it here
 - Show additional fields
 - Buttons: Ok, Send reply, Cancel

BILLmanager implementation plan: from pilot to full-fledged production use



Implementation 1 to 3 months

BILLmanager features

Service orchestration



Resource and services provisioning and preparation system



Ultimately flexible billing tools



Full-fledged built-in analytical system



Ability to add integration with any system



Out-of-the-box support of a variety of systems



Interface branding and customization



Custom business process configuration



Built-in module for technical support



BILLmanager advantages

For technical support

- Ability to calculate the cost for new services implementation and current services support depending on resource consumption
- Human (manual) labor reduction
- Ability to forecast IT infrastructure growth

For administrators

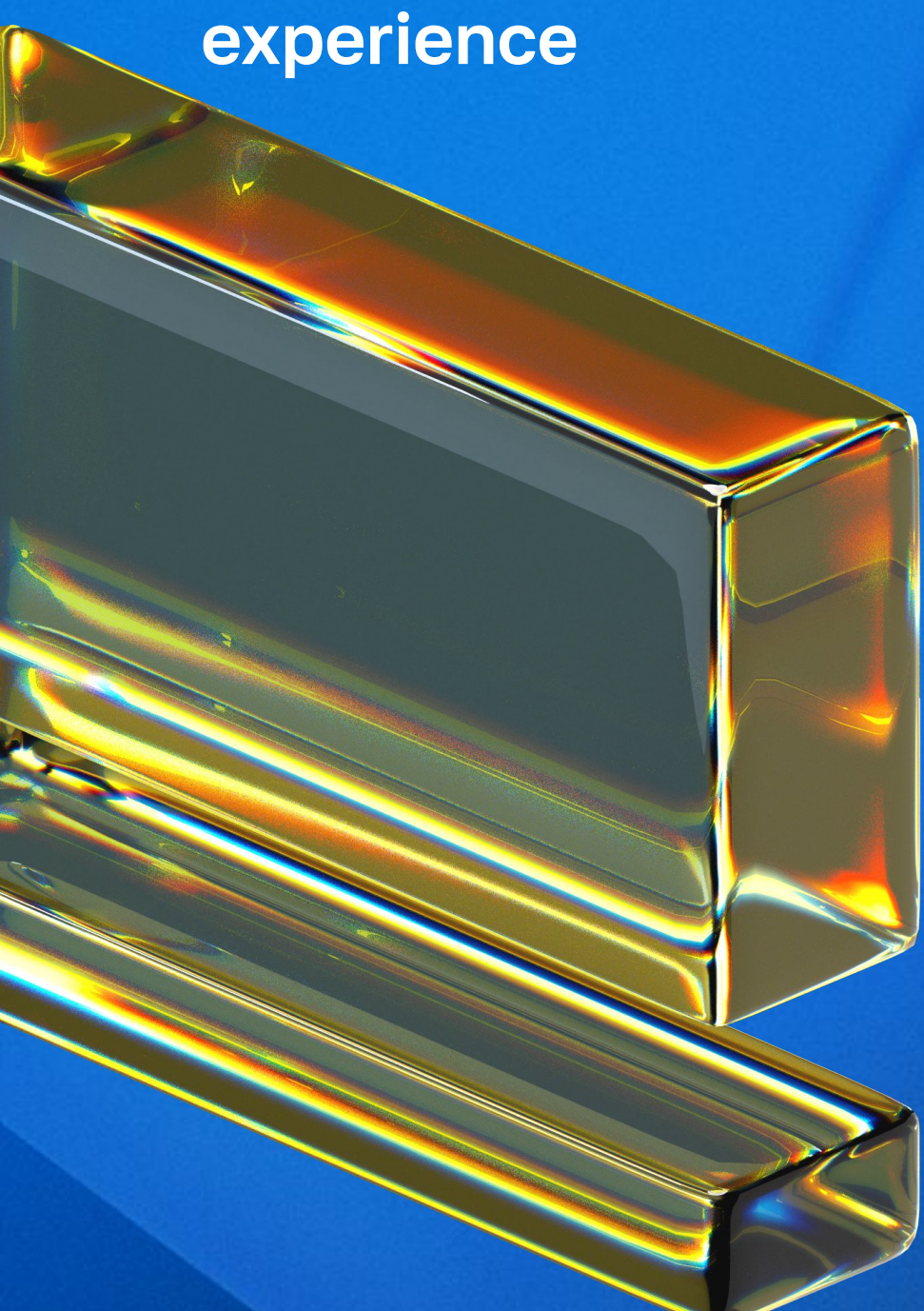
- Manual labor reduction
- Infrastructure monitoring in a single window
- Easy installation and infrastructure support

For users

- Expedited resource acquisition for projects
- Ability to increase and utilize resources at your discretion depending on the need
- Ability to view resource loading in real time

ISP system ecosystem
product implementation
success stories

Cloud provider
experience



Automation of geographically distributed multcloud resource provisioning

Experience

Task

Provision of virtual machines to clients automatically and with no downtime, using a selected platform – Openstack or Vmmanager

Seamless management of cloud located in various data centers in a single window

Solution and profit

BILLmanager was selected for automation of multcloud infrastructure resource provisioning.

BILLmanager tools make it convenient to monitor resource utilization and to automate VM creation process.

Platform implementation allowed to manage and monitor multcloud resources of various data centers in a single interface. It also allowed to estimate the cost of virtualization ownership and to make managerial decisions based on economical and technical performance indicators.

Licensing, documentation and useful links

Licensing

BILLmanager Enterprise licensing is based on packages with a certain amount of active services.

BILLmanager technical documentation

[Get a trial](#)

[Buy](#)

RoadMap

Changelog

News and blog



ISP system product ecosystem

dcimanager

Managing server and other multivendor physical IT infrastructure

100k+ servers managed

10k servers in one location

56 locations in one DCImanager

Over 300 clients worldwide

vmmanager

Creating high-availability server virtualization environment

450k+ virtual machines managed

25k virtual machines in one cluster

56 clusters in one VMmanager

1500+ companies using VMmanager

billmanager

Managing and analyzing IT infrastructure

1000+ active installations

The platform is certified for servicing over **50 million** customers within a single installation

2.5 million requests per day makes it the most loaded installation to date

billmanager

[Get a trial](#)

Meet BILLmanager

Get a free trial version to find out more details about the platform!



ispssystem

Thank you for your time and keep in touch!

We will guide you through
and answer any questions

Useful links about ISPssystem products



salesteam@ispssystem.com
www.ispsystem.com

1-415-697-15-31 Support
1-213-371-02-52 Sales

vmmanager

billmanager

dcimanager

