

# Hybrid Integration Platform USEBUS

with data protection against unauthorized access

low-code

Gain a competitive advantage

Extended set of integration methods

User-friendly high-performance product

Client-focused vendor USETECH Group

Create integrations more reliably and faster: retrieve, modify, enrich, and transfer data between any IT systems using a **single tool** instead of multiple applications



Included in the register of domestic software by the Russian Ministry of Digital Development (No. 13837)



FSTEC license (reg. number: L024-00107-77 / 00633304)



Lower entry barrier with a multilingual interface  
Built-in hints, scenarios, templates, and documentation



Increased speed of delivering integrations to business  
Fewer project rejections and reduced waiting times, backed by a large open-source community



Fault-tolerant cluster for uninterrupted operations  
1 node up to 5,000 RPS\* and up to 1,000 geo-distributed servers



Prioritized message processing and guaranteed delivery  
Parallel processing and delivery of packages up to 50 TB



Data protection with up to 30% server resource savings  
API Security Gateway ensures stability under ultra-high loads



Advanced selective access management policies  
Role-based access control for users

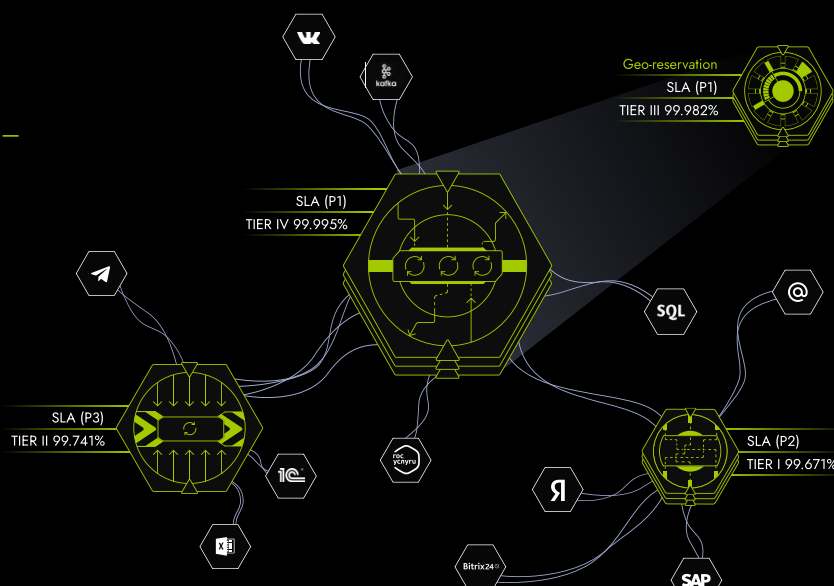
Cluster of 3 Intel Xeon Gold 6338 2GHz, 4GB RAM, SSD 128 for transforming JSON to XML with a size of 124 kB

## Distributed IT landscape? No problem!

High-speed data streams with guaranteed delivery and order — sent to one destination, while heavy and less demanding integrations are directed elsewhere

USEBUS can act not only as an intermediary between any systems but also launch its own lightweight copies, reducing landscape support costs by up to 3 times, distributing integrations across server fault tolerance levels (Tier\*) and SLA\*\* support services.

\* Tier levels define how resilient a system is to failures and how quickly it can recover from outages  
\*\* SLA priorities help set expectations and guarantees for clients on how quickly their requests will be addressed and resolved



## Licenses

up to 20 times cheaper than competitors

Package	Term	Resilience class	Annual updates
<input type="radio"/> software	<input checked="" type="radio"/> perpetual	<input type="radio"/> 1 server	<input checked="" type="radio"/> yes
<input checked="" type="radio"/> hardware	<input type="radio"/> 1 year	<input type="radio"/> cluster	<input type="radio"/> no
		<input checked="" type="radio"/> geo-reserve	

## Integration services

120% business time savings

- ☒ Installation of USEBUS licenses, additional modules, and environment
- ☒ Development of customized additional modules
- ☒ Technical support for built integration flows
- ☒ Building data integration flows
- ☒ Maintenance and development of the IT landscape

## Vendor services

up to 50% time savings

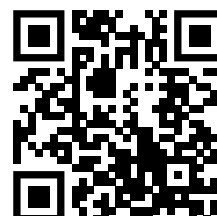
up to 90% cost savings

- ☒ General training: managers, key users, and administrators
- ☒ Development of additional modules under USETECH license
- ☒ Extended user support: installation, updates, operation, and maintenance
- ☒ Vendor oversight of integrator performance

With **SELF-service**, your team handles everything independently

Initial analysis of integration interactions — free of charge!

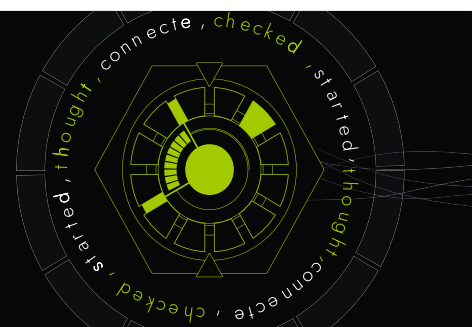
USEBUS installation is included in the license cost, and updates are delivered "over the air" or via a secure file.



## USEBUS — accelerated integration delivery

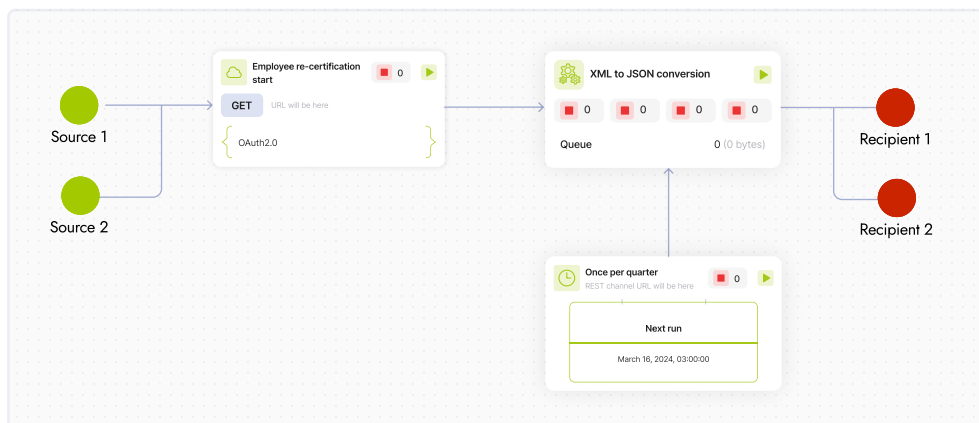
As companies **grow**, the **costs** of maintaining and developing the IT landscape multiply. **Point-to-point** integrations or broker-based solutions become increasingly expensive and **time-consuming**, leading to a financial trap.

**Specialists** using USEBUS are more inclined to **build new integrations** because it's **quick** and **simple** — integration backlogs shorten or disappear entirely.



## With a simple interface, connect any IT systems

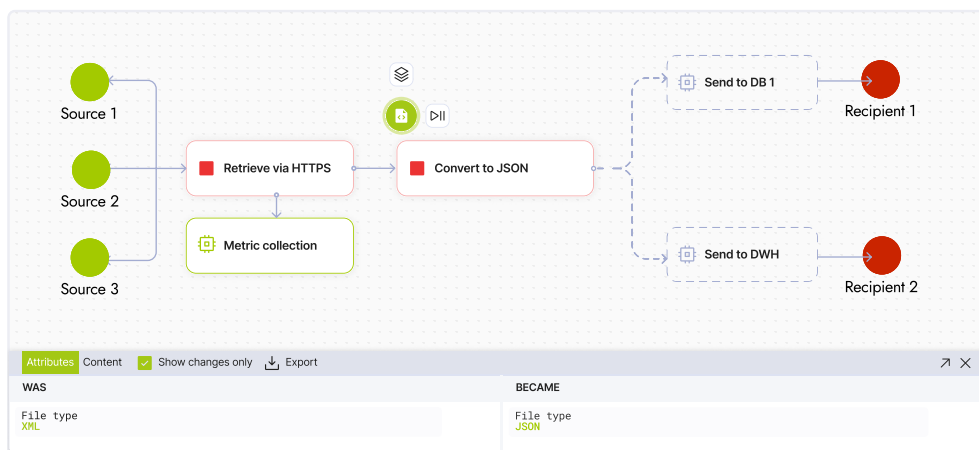
The interface is designed for IT specialists of all skill levels and is based on the popular industrial tool NiFi (with a growing open-source community), which we continuously improve based on the requirements of our clients and industry experts.



## See clearly that integrations work as intended by the creator

Convenient integration debugging

**Debugging** is a reliable assistant for users, helping ensure that the constructed data transformation chain operates as expected.



## In "just a few clicks," manage integration deliveries — driving the speed of your business's innovative growth

- 1) Safely direct new integrations to the required node
- 2) Ensure data encryption reliability
- 3) Manage access according to your policies

The rate of hacking into the IT infrastructure of large companies **increased by 30%** over the past year\*\*\*

\*\*\*Source: article "Hackers Save Time," Kommersant



## USETECH Group

**Evgeny Averyanov**  
Product Owner of USEBUS

**E-mail**  
e.averyanov@usetechnology.com

**Phone**  
+7 993 370 77 75

Rostelecom  
Абсолют Страхование  
SIEMENS  
teradata  
Велобайк

Альфа-Банк  
РОСГОСТРАХ  
АЗБУКА ВКУСА  
МЕДИАЛОГИЯ  
ERIELL

БТБ  
TELE2  
LEROY MERLIN  
Sk  
RURU

Ак Барс Банк  
X5 RETAIL GROUP  
@mail.ru group  
OMC  
t+ group

ТОЧКА  
M. Bugoev  
IBS  
ГОСУДАРСТВЕННАЯ ДУМА  
NEUFUND