# **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)

- Nower 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

#### Distributed IT landscape? No problem! SLA (P1) TIER III 99.982% High-speed data streams with guaranteed delivery and order sent to one destination, while heavy and less demanding integrations are directed elsewhere SLA (P1) TIFR IV 99.995% USEBUS can act not only as an intermediary between any systems but also launch its own <u>.</u> lightweight copies, reducing landscape support SQL costs by up to 3 times, distributing integrations across server fault tolerance levels (Tier\*) and SLA\*\* support services. SLA (P3) TIER II 99.741% SLA (P2) Tier levels define how resilient a system is to failures and how quickly it can recover from outages TIER I 99.671% \*\* 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** software hardware Term

1 year

perpetual

Resilience class

**Annual updates** 

1 server cluster

yes no

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

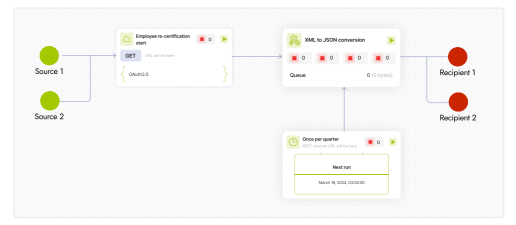
As companies grow, the costs of maintaining and developing the IT landscape multiply. Point-to-point integrations or broker-based solutions become increasingly expensive and time-consuming, leading to a financial trap.

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.

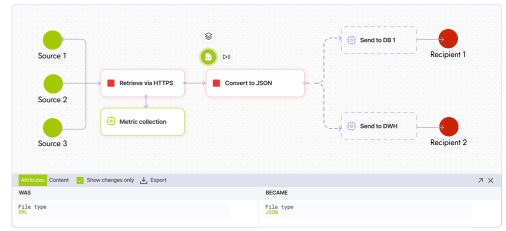


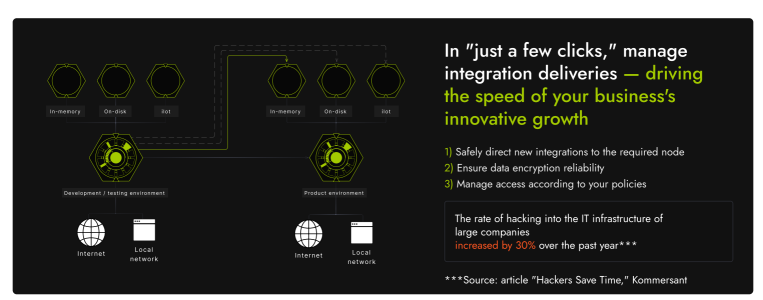
## See clearly that integrations work as intended by the creator

Convenient integration debugging

Debugging is a reliable assistant for users, helping ensure

that the constructed data transformation chain operates as expected.







# **USETECH Group**

Product Owner of USEBUS

e.averyanov@usetech.ea

+7 993 370 77 75





Велобайк



A Alfa-Bank

POCTOCCTPAX

**ERIELL** 



RURU





OMC 11

FOCYA APCTREHHAS AVMA