

1C:ENTERPRISE

MODERN TREND OF DIGITAL TRANSFORMATION

IC:ENTERPRISEIS ALL THE RAGE

Innovative world-class technology platform

The system of applications built on the platform for efficient management and accounting

Over 1,300 mass-market solutions

Over 10,000,000 users in businesses and public institutions

Over 300,000 developers build applications using the 1C:Enterprise language

1C:ENTERPRISE

WORLD-CLASS
TECHNOLOGY PLATFORM
FOR BUILDING
CORPORATE SYSTEMS

- Scalable, fault-tolerant architecture
- Ideal for large-scale corporate systems
- Successfully tested with 30,000 active users in a single infobase.
- Flexible and customizable to fit specific business processes and a company's proprietary techniques
- Cross-platform design, open-source software support:
 - Supports processors with x86-64 and ARM architectures.
 - Linux, Windows, Mac OS
 - PostgreSQL, MS SQL Server, IBM DB2, Oracle Database
- Runs on-premise, in the cloud (SaaS, PaaS), or in hybrid mode
- Mobile applications for Android and iOS
- Built-in business intelligence tools and 1C:Bus
- Supports geographically distributed environments
- Open architecture, integrates with most software and hardware systems
- Data access control and management
- Reliable protection of sensitive and classified data, including trade secrets and personal information

IC:ENTERPRISE
PERFORMANCE
AND SCALABILITY
ENSURE EFFICIENT AUTOMATION
OF LARGE CORPORATIONS
AND PUBLIC INSTITUTIONS



Russian Post. An automated 1C:Enterprise system for over 150,000 workstations ensures compliance with a unified methodology for all types of accounting and compliance with IFRS. It provides for real-time management of inventory as well as monitoring and management of business activities. A unified enterprise document management system based on the 1C:Document Management placed the company head-quarters, 86 regional branches, and over 1,000 structural divisions into a single unified domain.



Transmashholding. The 1C solutions suite is the corporate automation standard, featuring ERP, CPM, WMS, ECM, MES, and ITIL systems. The implementation enabled 60,000 workstations across the organization, streamlining operations and management processes.



Moscow City Government. A SaaS-based unified cloud finance management system serves more than 2,000 city institutions totaling 40,900 users and processes data on more than 500,000 employees.



The Ministry of Agriculture of Russia. The ministry uses information systems based on the 1C:Enterprise platform to ensure food security, support the development of agriculture, grant preferential agriculture loans, and monitor the industry. With over 15,000 users, the systems monitor more than 20,000 indicators in over 300,000 units of the agricultural industry.

IC:ENTERPRISE
FOUNDATION FOR
LARGE-SCALE DIGITAL
TRANSFORMATION



Beeline. With all company retail processes automated with the 1C:Enterprise solutions, customers get serviced through computer workstations and mobile client applications. More than 2,000 retail outlets across Russia with more than 8,000 users from Kaliningrad to Kamchatka utilize 1C:Enterprise solutions in their daily work. The system availability never falls below 99.99%.



KAMAZ. Automation of more than 8,000 workstations at KAMAZ group with the 1C:Enterprise platform allowed to cut costs, streamlined accounting and management processes, and ensured rapid consolidation and analysis of financial statements from all subsidiaries.

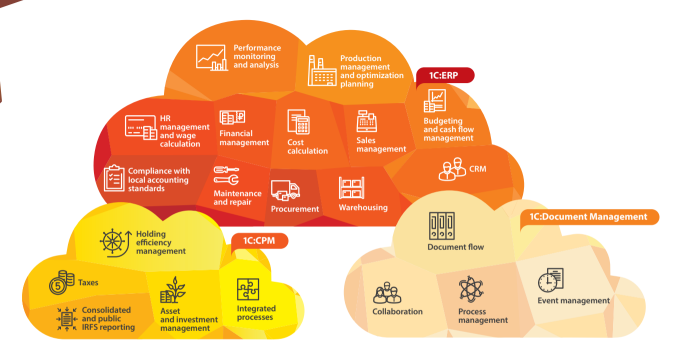


Sollers. With over 6,000 workstations, the group cut manufacturing expenses, optimized stock, achieved a more steady supply of components, and reduced production downtime.



Rosatom. State Atomic Energy Corporation. The implementation of 1C:ERP Rosatom Unified Corporate System in more than 100 companies within the corporation has led to the creation of over 7,000 workstations. The Corporate Performance Management, a centralized holding management system, linked about 1,500 Rosatom employees and subsidiary groups. All of these have contributed significantly to establishing unified management processes across the atomic industry.

1C:CORPORATION SOLUTION SUITE FOR EFFICIENT MANAGEMENT



INDUSTRY- AND BUSINESS-SPECIFIC SOLUTIONS



1C:Real Estate and Rental



1C:Project Management



1C:Retail



CRM 1C:CRM





1C:Maintenance 1C:Mainten and Repair



1C:Satellite Monitoring



1C:Management by Objectives and KPI



1C:PDM/PLM



1C:BIM



1C:MDM



1C:Environmental Protection



1C:Occupational Safety and Health (OSH)



1C:Fire Safety



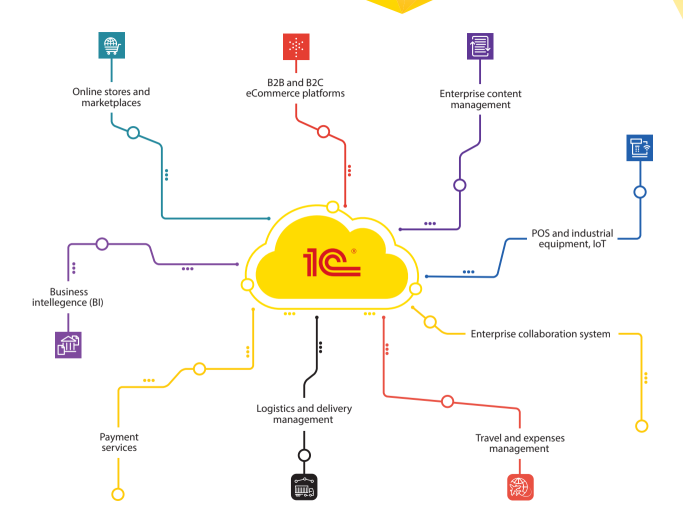
1C:Industrial Safety



1C:WMS



WIDE-SCALE INTEGRATION



1C:ENTERPRISE FOR YOUR INDUSTRY



State and municipal administration



Health care and medical industry



Public utilities



Service industry



Culture



Real estate, rent



Education and sciences



Industrial production



Agriculture and forest management



Construction and development



Fuel and energy sector



Trade industry



Transport and logistics

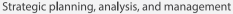


Financial sector

1C:ENTERPRISE
FOR GOVERNMENT
INSTITUTIONS



STATE REGION MANAGEMENT SYSTEM





Strategic planning and KPI



Performance analysis and monitoring



GEO portal



Open data publishing

Operational and registry-based state finance and resource management systems



Budget implementation



Financial management



Asset management



Target programs



Planning



Reporting



Procurement



Civil service personnel



Government orders

"ERP Budget", a cloud financial and business management system



Accounting and reporting



Revenue management



Procurement and orders



Asset management



HR management and wage calculation



Planning

1C:Medicine



1C:Education



1C:Cultur



1C:Public Utilities

1C:ENTERPRISE SAVES TIME AND MONEY

Low ownership cost and significant economic benefits due to the increased labor productivity and a rapid return on investment

Compared to world-known competitors:

- 1.5–2 times faster implementation
- Requires much less workforce to implement
- Significantly more affordable license prices
- 2 to 3 times lower project implementation cost vs. competing offers
- Several times lower maintenance costs

IC:ENTERPRISETHE PRACTICAL EFFECT OF AUTOMATION

- 8% reduction in costs of manufactured products
- 15% stock optimization
- 16% growth in production volume
- 17% increase in labor productivity
- 15% reduction of accounts receivable days
- 23% less time for processing sales orders
- 14% expense reduction
- 8% profit growth
- 19% reduction of production defects
- 13% decrease in equipment downtime

^{*} Average values according to published performance data for implemented 1C:Enterprise platform-based ERP projects for 200 workstations and up.

IC:ENTERPRISEIS RIGHT BY YOUR SIDE

- More than **8,500** certified 1C partners
- Industrial deployment and support in accordance with ISO 9001 quality standard
- Corporate support centers
- Corporate solution competency centers
- ERP solution competency centers
- Consulting centers
- Certified training centers
- 1C:Expert certified professionals are ready to handle up to 300 large projects simultaneously

1C:ENTERPRISE WORLDWIDE

- 1C:Enterprise is localized into 23 languages
- The 1C:Enterprise platform was activated in more than 90 countries
- Products and services developed on the 1C:Enterprise platform can be found in Asia, the Middle East, Europe, Africa, and the Americas
- Global enterprises benefit from expert support and training through our international technology centers
- Online training courses in the English and Spanish languages, and developer certification programs are available

AUTOMATED WITH IC:ENTERPRISE











































1C Company 21, Seleznevskaya Str., Moscow, Phone: +7 (495) 737-92-57 www.1c.com platform@1c.com

