About RCNTEC

We develop and manufacture IT equipment and solutions. Our experts have over 20 years of experience in IT. Our primary business profile includes development and production of resilient horizontally scalable data storage systems, solutions for ensuring information security and solutions for telephony and telecommunications.







RCNTEC's flagship products are

- Resilient Cloud Storage, a fault-tolerant, easily scalable data storage system
- Remote Power Control Module (RPCM), a module for remote power management in data centers
- Resilient Sip Box, a telephony gateway providing fault tolerance
- AUTH.AS, a high-performance horizontally scalable two-factor authentication service
- COMPLAUD, a system for monitoring information security and auditing for standard and configuration compliance

We supply solutions to large oil and gas companies, banks, leading telecommunications operators, delivery services, online malls and so on among our clients.

Head office

Address: 127018, Russia, Moscow, Polkovaya str., 3 Tel: +7 (495) 009 87 87, +7 (800) 302 87 87 Email: info@rcntec.com

Ufa region

Address: 450001, Russia, Republic of Bashkortostan, Ufa, Parkhomenko str., 156/3, office 1101, Mayak Business Centre Tel: +7 (347) 279 50 90 Email: info@rcntec.com













VIRTUAL OFFICE. COLLABORATION. **CLOUD TELEPHONY**

Virtual office SOCOCO

Enterprise portal Global office

Resilient Cloud Telephony

The Microsoft Exchange email system

Unified communications system Microsoft Lync

Resilient Contact Center

Cloud service of online learning and course testing



DATA PROCESSING **CENTERS**

Data storage system Resilient Cloud Storage

Remote Power Control Module RPCM

Desktops and applications virtualization

Server virtualization

Application hosting

SAP Systems Administration

Database administration

INFORMATION

Firewall Service

Information security in

Two-factor authentication service AUTH.AS

virtual private networks (VPN)

Information Security Monitoring System COMPLAUD

Detecting and preventing of network invasions (IDS/IPS)

Cryptographic protection of traffic

SECURITY

Server administration and infrastructure services



COMMUNICATION SERVICES AND DATA TRANSMISSION

Internet access

Resilient Cloud Wireless Access Service

Data transmission in virtual private networks (VPN

Rent of communication

The forbidden sites access control system RCRSS

DESIGN AND

CONSTRUCTION

Corporate data centers

Global multiservice

Local and wireless

Structured Cable Systems Security and fire alarm

Audit of project documentation and

Radio networks

networks

networks

systems



The two-factor authentication service AUTH.AS

Data storage system Resilient Cloud Storage

fault-tolerant, self-healing data storage system.

When an employee tries to access any information, the system adds a second factor of authentication to his login information - a one-time password that cannot be intercepted. Convenient, simple and reliable mechanism highly enhances the security of access/entry points.

Resilient Cloud Storage (RCS) is a high-performance, horizontally scalable.



Monitoring information security and auditing compliance with standards and settings COMPLAUD

Resilient Cloud Compliance Audit System COMPLAUD - an elastic distributed system for security status monitoring and for standard and configuration compliance auditing, providing an immediate and continuous representation of the state of IT infrastructure protection for a company of any size.



Resilient Contact Center (RCC)

Modern unified, distributed contact center, based on cloud technologies, Complete freedom in choosing the physical location of agents, an ability of centralized management and control.



MaaS Resilient Cloud Monitoring

RCNTEC offers you a new service - MaaS Resilient Cloud Monitoring (Monitoring as a Service). The service is based on a Centralized Monitoring System developed and implemented by our specialists.



Law regulations and corporate policies may require wireless networks to identify users in order to provide Internet access services. RCWAS allows authentication using MAC address ang login credentials.



Remote Power Control Module RPCM

RPCM combines functions of remote power management, automatic transfer switching without interruption of connected devices, short circuit protection and power consumption metering on each port independently.



Resilient telephony gateway Resilient Sip Box

Resilient Sip Box (RSB) - VOIP Application Layer Gateway - effective, high-performance device, designed to provide telephone communication to remote objects in case of accidents on data transmission channels of infrastructures with the use of IP PBXs from different manufacturers.



Virtual office SOCOCO

A virtual office is a unified visual working space, which displays departments of your company as separate virtual workspaces where employees can gather for meetings like in a real office. You can see the dynamic interaction in real time and have an opportunity to actively participate in it.



SAP Systems Administration

We specialize in the components, related to SAP Basis and are ready to explore the issues of your SAP systems at any level of development, and after conducting an audit of the highest quality, we can propose specific measures to improve the effectiveness of SAP systems and perform work, using our own resources.



Data network administration

The use of centralized monitoring system and efficient 24/7 work of experienced network engineers guarantees uninterrupted operation of your distributed business.



Resilient Cloud Resources Screening Solution RCRSS

RCRSS allows you to simplify the procedure of interaction with the Registry and to enforce the requirements of the law, not driving your own development of similar systems and not spending staff time on this daily routine.



IT INFRASTRUCTURE AND COMMUNICATION **NETWORK OUTSOURCING**

Resilient Cloud Monitoring

The United Dispatch Service

The Ouick Response Department

Administration of data



RADIO COMMUNICATION

Satellite communication Radio relay communication

Trunked communication

Wireless broadband access







