

# RUPOST



## Enterprise-ready e-mail Server

Minimum  
requirements

Smooth data  
migration from  
Microsoft Exchange

Scalable  
architecture

Advanced  
functionality

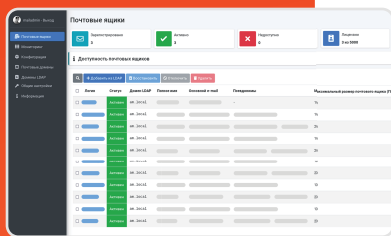
The screenshot displays the RUPOST web interface with several key features highlighted by callouts:

- Group Policies (Групповые политики):** A window for adding archiving policies, showing fields for policy name, frequency (e.g., 12 months), and description.
- Custom Email archiving:** A window for adding a shared mailbox, showing fields for domain, mailbox name, and various settings.
- Smart mailbox filtering:** A window for configuring mailbox filters, showing a list of filters and their settings.
- Shared mailboxes:** A window for managing shared mailboxes, showing a list of mailboxes and their settings.
- Project Discussion (Обсуждение проекта):** A window for discussing project tasks, showing a list of tasks and their details.
- Calendar event attachments:** A window for managing calendar event attachments, showing a list of events and their attachments.
- Email tracking:** A window for tracking email messages, showing a list of messages and their status.
- Legacy systems' integration:** A window for integrating legacy systems, showing a list of systems and their integration settings.
- System Monitoring:** A window for monitoring system resources, showing a table of resources and their usage.

Клuster	CPU	RAM	SWAP	Диск
node-rupost1	15	15	15	15
node-rupost2	28	28	28	28

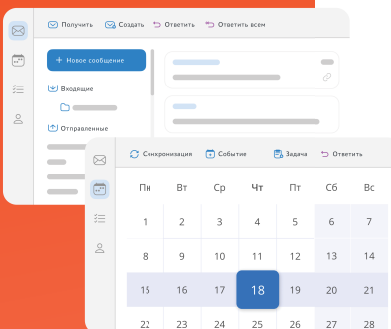
DESKTOP X

Branded email clients: web-based and a full-featured Desktop X cross-platform client to provide a single entry point to corporate communications infrastructure



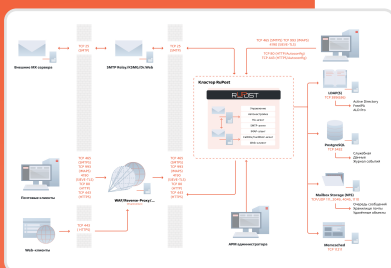
## Easy installation and customization

- Graphical setup wizard and visual control panel
- Built-in configuration templates
- Smooth data migration and seamless integration with Microsoft Exchange
- Non-stop system updates for high-availability clusters



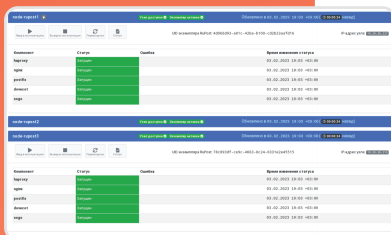
## Easy access from desktop and mobile Operating System

- Desktop X cross-platform e-mail client software
- Web-based
- Microsoft Outlook plug-in
- WorksPad mobile workplace



## Enterprise-ready solution

- Supports multiple directory services simultaneously: Active Directory, ALD Pro, FreeIPA, SambaDC
- Command Line Interface for advanced configuration and automation
- Integration with mail traffic protection tools
- Integration with DLP and SIEM systems
- Archive folders and record storage



## Scalable fault-tolerance architecture

- Vertical and horizontal scalability
- High Availability clustering
- Smart load balancing for clustered environments
- Unlimited number of RuPost nodes for clustered systems
- Auto diagnostics and self-monitoring

### Full-featured functionality

Managing quotas and other mailbox parameters  
 Static and LDAP-based distribution lists  
 Flexible booking policy for calendar resources  
 Built-in configuration templates and configuration change history  
 Logging of administrators' actions and system behavior  
 Integration with backup systems, including RuBackup

### Data migration and coexistence with previously installed mail system

Fast and complete mailboxes' data migration from Microsoft Exchange to RuPost for personal and shared emails, calendars, contacts, aliases, quotas etc.  
 Seamless integration with existing Microsoft Exchange servers for large-scale email systems migrations  
 Branded cross-platform Desktop X email client software and support for 3rd party email clients  
 Co-existence with the previous infrastructure during migration



Pilot projects



Technical support and maintenance



Deployment best practices

