

Time-saving and convenient

Full remote maintenance and remote administration for SINA Workstation



SINA Remote Admin Server is a software solution that enables convenient remote administration of the SINA Workstation devices that you need to manage.

Almost all SINA Workstation objects set up locally using the user interface can be set "remotely" using SINA Remote Admin Server. This solution offers a comprehensive and time-saving client lifecycle administration solution for rolling out new devices and configuring existing ones.

Remote maintenance of SINA Clients

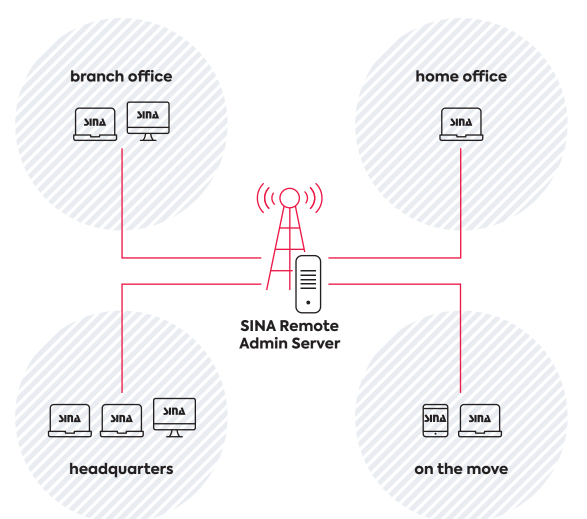
SINA Remote Admin Server enables access to SINA Clients regardless of their location. This allows you to access all SINA Workstations and Tablets from your desk and assign duties in the form of jobs – from your home office, your office or on the move.

Complete client lifecycle management solution

SINA Installserver already enables roll-outs of SINA Workstations to a large number of end devices. SINA Remote Admin Server is a complementary solution for your SINA client administration, handling all of the following administrative tasks, including the roll-out of new guest systems, updates to SINA apps or network certificates, the creation of network profiles and workstations, and the modification of access permissions to cryptographic file systems. All required SINA Workstation configurations can now be administered in a standardised and centralised fashion.

Job tracking

SINA Remote Admin Server's job tracking function allows you to monitor all of your clients' current jobs. These jobs, which can contain any number of tasks, are forwarded to one or several SINA Workstation devices for processing. Each job reports its status back to SINA Remote Admin Server. This means that jobs can be tracked at all times, which facilitates fast responses to failed jobs.



Customised integration into operations

For administration of SINA clients using third-party systems, SINA Remote Admin Server offers interfaces that can be used by other administration solutions. The product works as a middleman between your administration tool and the workstations in the field.

The Groovy technology that ist used, also enables complete integration into your operational processes. Tasks can be defined and launched regardless of the availability of the target client—as soon as the SINA Workstation device that needs to be configured is available, it will perform its assigned job.

Benefits

- Remote administration of SINA Workstations and SINA Tablets
- Client lifecycle management in the IT high-security area
- Customisable using scripts
- Can be integrated into existing IT infrastructures and processes
- A complementary solution for SINA Installserver and SINA Management

Licence model

You choose the appropriate licence model according to the number of clients you have:

- Licence S (for 100 Workstations)
- Licence M (for 200 Workstations)
- Licence L (for 500 Workstations)
- Licence XL (for 1,000 Workstations)

The SINA Remote Admin Server's toolkit

Our SINA experts are able to perform your routine tasks by properly configuring your SINA Workstation using a prepared SINA Remote Admin Server. The toolkit has the right function for every situation. We help you with new installations, rolling out new updates or making extensive changes to the SINA Workstation system settings.

SINA Remote Admin Server also provides you a flexible inventory list with the most important information about your SINA clients.

Technical requirements for use

SINA Remote Admin Server is based on Red Hat Enterprise Linux Server 64-bit and requires a fully installed and configured copy of Online SINA Management. The following hardware requirements also apply to SINA Remote Admin Server:

Hardware	Minimum	Recommendation
CPU	Quad-core (64 Bit) Octa-core (virtualized)	Octa-core (64 Bit) 16 cores (virtualized)
RAM	6 GB	8 GB
HD	50 GB	80 GB
Optical drive	1×	1×
USB 2.0	2×	2×
Network card	1×	1 ×
Screen resolution	1152 × 864	1280 × 1024
Coffwane		

50	OΤ	τ	w	a	re

Operating system

Red Hat Enterprise Linux Server (64-Bit)