



Belkasoft

Remote Acquisition

Belkasoft Remote Acquisition (Belkasoft R) is a new digital forensic and incident response tool developed specifically for forensically sound remote extractions of hard and removable drives, RAM, connected mobile devices, and even specific types of data.

Belkasoft R will be useful in cases when an incident response analyst or a digital forensic investigator needs to gather evidence quickly and the devices in question are situated in geographically distributed locations.

WHY USE BELKASOFT REMOTE ACQUISITION?

- With Belkasoft R, there is no longer a need to interrupt an employees' daily routine or draw excessive attention to your investigation
- No more geographical challenges and expensive trips
- No need in having trained specialists in all locations of your organization's offices
- Belkasoft R saves you time and money while performing forensically sound remote acquisitions: no more excessive costs and time needed for travel

Learn more
belkasoft.com/r


forensics made easier

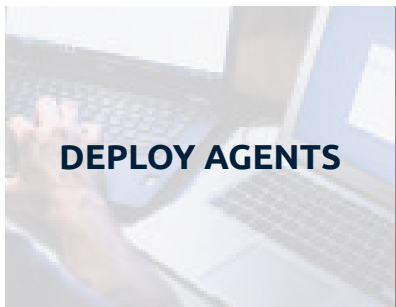
Download free trial at
belkasoft.com/trial



KEY BENEFITS

- Ease of agent deployment
- Support for Windows and macOS operating systems
- Straightforward acquisition
- Mobile device support
- Support for various network configurations
- Quick partial acquisition
- Network bandwidth management with flexible image upload scheduling
- Management of a large network consisting of various devices under your control

REMOTELY ACQUIRE HARD DRIVES, RAM AND CONNECTED MOBILE DEVICES



Deploy agents with GPO (Group Policy Objects), if you are an administrator of a Windows domain

Use WMI (Windows Management Instrumentation)

Use simple deployment via USB thumb drive or even a network share

Deploy agents onto a Windows and macOS devices



Specify which endpoints to acquire. Simultaneous acquisition of multiple endpoints is supported

Choose whether to compress and hash data

Schedule when to start an acquisition and when to upload acquired data to a central location

Your channel is secured with an SSL encryption



Images created by Belkasoft R are compatible with Belkasoft X. Analyze them with Belkasoft's flagship DFIR tool!

Investigate Windows based intrusions and malicious programs with the help of our Incident Investigations module

Get the most out of Belkasoft X with its powerful analytical features like Timeline, Connection Graph and Cross-Case Search