

RemoteExec[®]

Enterprise-wide remote installations, updates and executions.



RemoteExec offers IT professionals a feature-rich, enterprise software solution that facilitates and automates tasks associated with remote installations.

Key Benefits

- ✓ Centralized, single point for controlling, managing and reporting on all remote deployment and execution
- ✓ Perform executions on thousands of remote systems in minutes
- ✓ Significantly speed up and reduce workload when updating Windows Systems
- ✓ Minimize security risks by reacting instantly to emergency situations (from zero-day vulnerability that requires applying a patch, to an executive's request for a specific application)
- ✓ Eliminate all disruptive interventions during working hours with advanced scheduling.
- ✓ Silently perform remote executions in the background
- ✓ Quickly support end-users by completing Windows Administration tasks remotely

The challenge

Application deployment and Windows systems updating can be cumbersome and time consuming tasks without the help provided by efficient tools.

Managing servers and workstations on Windows system across a network can be made far easier by **automating, scheduling and performing such tasks remotely** which might otherwise require a desk visit or time spent after working hours.

The solution

As a single interface for all remote deployment and execution, RemoteExec safeguards the Windows infrastructure by **minimizing the response time, workload and risk** involved with emergency application deployments, updates and patches.

A fully agentless solution, it is fast and easy to install, simple to use and totally non-intrusive. An integrated scanner collects system configuration information to launch conditional executions, actions with multiple steps can be grouped together into one single task for execution and disruptive interventions are eliminated by scheduling deployments outside of working hours. Once finished any failed actions are automatically rerun to complete the task.

From a user friendly GUI, monitor the progress of deployments, get instantly informed of results and quickly support end-users by completing Windows Administration tasks remotely.

About IS Decisions

IS Decisions is a global software company specializing in Security & Access Management solutions for Microsoft Windows and Active Directory. More than 3,000 customers around the world rely on IS Decisions software and include:



Remote Application Deployment

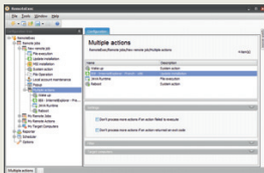
Easily deploy or schedule MSI packages, Service Packs, updates, patches and hotfixes to all required Windows systems.

Remote File Execution

Remotely execute programs (.exe, .bat, .cmd), scripts (.vbs, .js), and associated files (.txt, .doc, .wav, .reg, .inf, .msi...) or schedule them for a later date or time.

Remote PC Interaction

Automatically and remotely power off, reboot or shutdown systems, wake up PCs equipped with Wake-On-LAN technology and lock or close user sessions.



Remote Configuration Management

Registry Updates

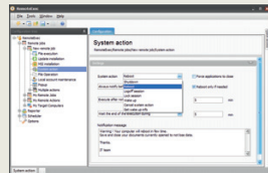
Registry modifications or updates can be made on Windows Systems throughout the network, or of a specific subset of computers.

File Management

Deploy a file or the content of a whole folder across many computers. Update or delete a specified file or folder on Windows systems of your choice throughout the network.

Password & local account management

Remotely change the local administrator password on many computers and disable all other local accounts in order to reinforce security.



Ease of Use & Enterprise Value



Schedule all Remote Actions

Schedule deployments to workstations outside of working hours or to automatically rerun previously failed actions due to system unavailability (unconnected laptops, etc).



Agentless, Non-intrusive & Secure

RemoteExec is an agentless, encrypted solution that only requires ICMP (ping) and Microsoft File and Printer Sharing (SMB TCP 445).



Send User Alerts

RemoteExec can send instant alerts to users by displaying pop-ups and/or running sound files, enabling administrators to warn of any upcoming downtime or maintenance event



Command Line Mode

RemoteExec can also be used via the command line mode and be invoked by a script or any automation tool if needed.



Create and Reuse Customized Lists

Save remote action configurations and lists of target computers and reuse them for future tasks.



Manage and Report on all Remote Actions

RemoteExec automatically provides success or failure reporting for any job it executes. That list can be directly reinserted to rerun the execution and complete the task.



Launch Silent or Interactive Executions

RemoteExec can be used to silently perform remote executions in background, or can launch interactive executions displaying information to the user and requiring their interaction.



Launch Conditional Executions

RemoteExec is equipped with a mini scanner to allow system configuration information to be collected remotely and used for conditional executions: OS version, OS level (server/workstation), Service Pack, etc...



Group Multi Action Events

Group together actions with multiple steps into one single task for execution.

E.g. Use Wake on LAN to turn a target PC on > Deployment of one or more patches > File and folder replication > Registry modification > System power off