visionapp Remote Desktop is the indispensable tool for administrative access to remote computers. The tool features integrated connection protocols, allowing you to manage Windows, Citrix, Linux/UNIX- and Macintosh systems. Providing direct access to any external applications, directly from the administration cockpit. visionapp Remote Desktop now has extra portability as it can be run from a USB stick. Ideal for administrators to take their administration cockpit around in their back pocket.

Functionality
visionapp Remote Desktop provides many features focused on simplification of system administration. Besides making it easy to administer remote connections, the tool allows you to access many applications and websites required for the administrator’s daily work in real time. The admin cockpit allows you to customise the central console to specific individual needs. visionapp Remote Desktop is ideal for administrators who require multiple simultaneous connections to different systems. In addition to RDP (Remote Desktop Protocol), the tool supports ICA, VNC, HTTP/S, and more.

Ease of use
Administrators perform many recurring tasks on remote servers and workstations, such as renaming objects to enabling connections which can be automated within visionapp Remote Desktop. Connection objects and external applications can be conveniently managed in folders. For large environments, the integrated search function helps to locate specific computers and users. When running visionapp Remote Desktop on a USB stick it may be used on any computers without install or footprint.

Security as a central feature
With visionapp Remote Desktop, administrators can use secure server authentication to access remote computers via RDP. It supports Network Level Authentication (NLA) and allows access to a Microsoft Terminal Services Gateway. With visionapp Remote Desktop, RDP can also access in-house terminal servers via the Internet without having to open the RDP port in the organisation’s firewall. Administrators can transmit encrypted data even through the VNC or ICA protocols. Security also is provided through several authentication and encryption methods.
visionapp Remote Desktop

Database mode
In large IT infrastructures, several administrators often have to access the same connections at the same time. To enable this all login credentials and connection objects may be stored in a central database. With visionapp Remote Desktop connected to this database it is possible for multiple administrators to create, change, view, and modify settings according the assigned permissions, even if the database goes off line. This also mean adding servers to the administration console becomes a one click process, for all administrators.

Connection settings
Many administrators have to perform the same task on multiple connections. visionapp Remote Desktop allows administrators to apply many tasks across multiple connections with a single click! For instance, you can simultaneously connect or disconnect all servers within a folder with a simple double-click. The Quick Connect feature allows you to start individual connections without previously creating a connection object. Regardless of the connection settings you can freely select the display mode, the protocol to be used or the user for a specific connection.

Reporting
The Connection History displays a list of the most recently used connections and allows you to reopen them. In database mode, visionapp Remote Desktop provides various logs (errors, changes, security) that make it easier for you to trace events, activities and a logbook for individual information, or to track changes.

Backup and Restore
All settings can be backed up in a password-protected file and restored. You can export and re-import selected connection objects or external applications whenever necessary.