



# THE SOLUTION FOR TERMINAL SERVER PROBLEMS



without



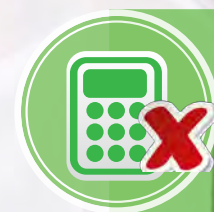
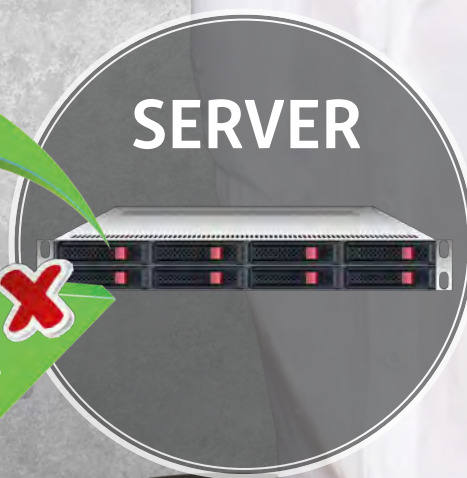
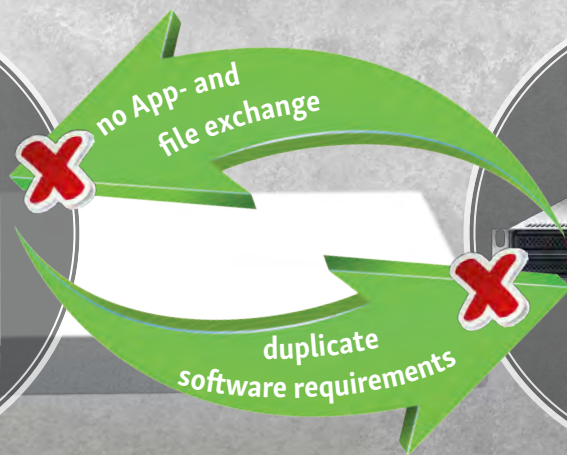
Browser troubles



Email troubles



Printer drivers



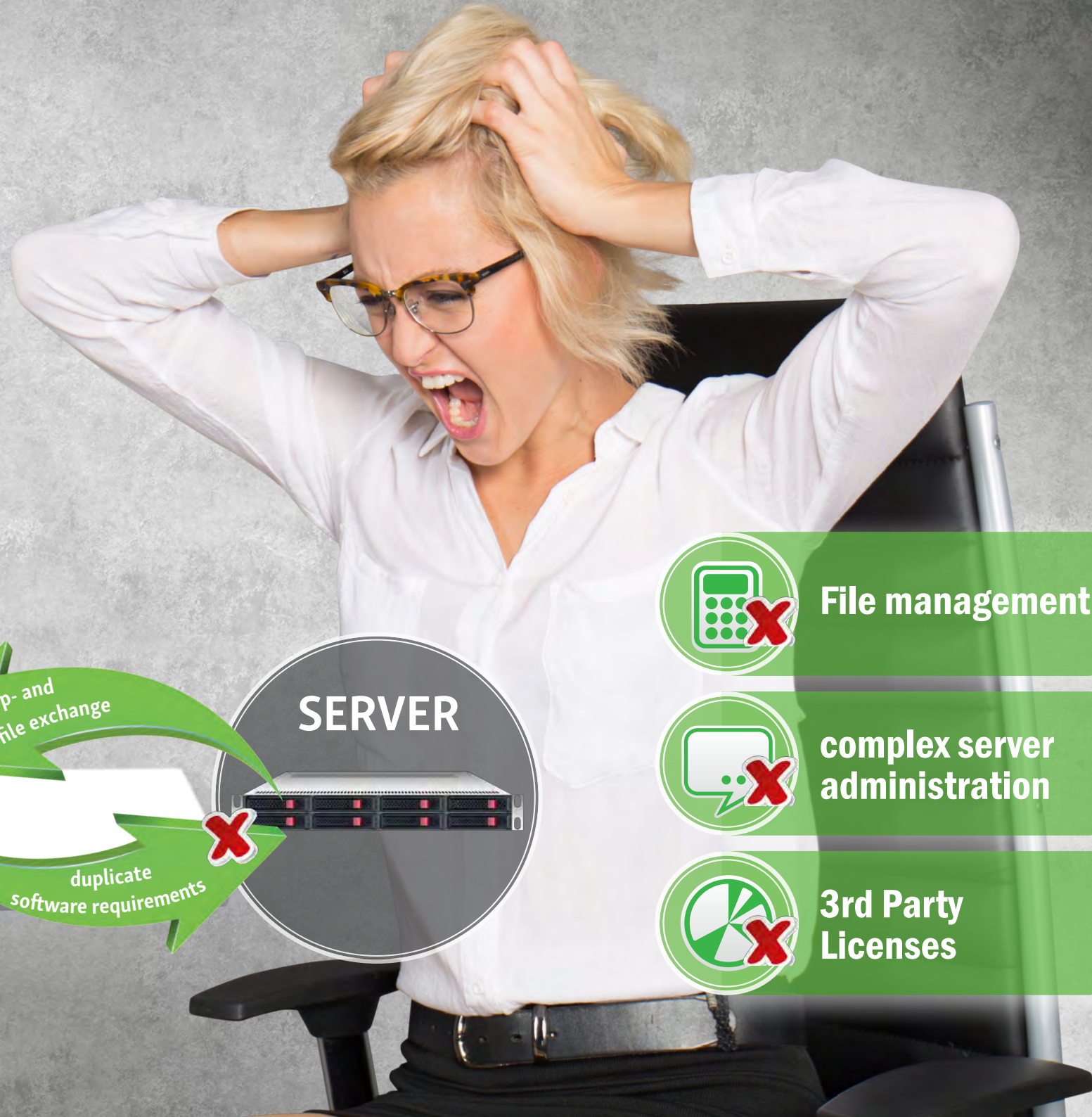
File management



complex server administration



3rd Party Licenses





with



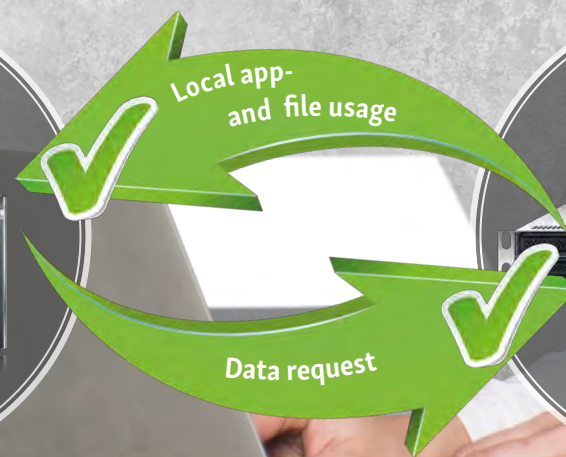
**Local Browser**



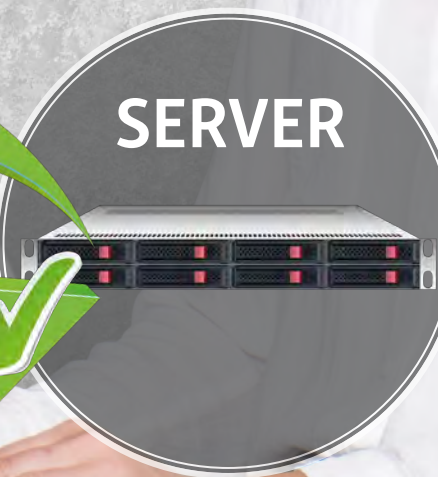
**Local Emailclient**



**Local Printerdrivers**



**SERVER**



**File Management**



**Simplified Server Administration**



**only own Licenses needed**



# THE PROBLEMS



**without SepiaTS**

Browser Troubles	<ul style="list-style-type: none"><li>All necessary plugins for websites must be installed on the Server</li><li>All browsers which are needed for the endconsumer must be installed on the Terminalserver</li></ul>
Email Troubles	<ul style="list-style-type: none"><li>All necessary plugins for websites must be installed on the Server</li><li>All browsers which are needed for the endconsumer must be installed on the Terminalserver</li></ul>
Printer Drivers	<ul style="list-style-type: none"><li>Not every printerdriver is designed to be installed on a Terminalserver</li><li>Not every print from a RDP-session delivers WYSIWYG</li></ul>
File Management	<ul style="list-style-type: none"><li>Files like CSV-exports, Officefiles, PDF's,... Must be saved on the Terminalserver</li></ul>
Administration	<ul style="list-style-type: none"><li>Not only your own application also 3rd party Applications, must be administrated (e.g. Office, PDF-Viewers,...)</li></ul>
3rd Party Licenses	<ul style="list-style-type: none"><li>All 3rd party tools must be installed as expensive Terminalserver licenses</li></ul>

# THE SOLUTION



**with SepiaTS**

<ul style="list-style-type: none"><li>All websites called from your application, can be opened on the local installed default Webbrowser on your client</li></ul>	Local Browser
<ul style="list-style-type: none"><li>Mails which generated from your hosted application, will be opened on the local Emailclient from the endcustomer (incl. Attachments)</li></ul>	Local Emailclient
<ul style="list-style-type: none"><li>Every printjob will be printed on the local machine from the endcustomer, without any printerdriver installation on the Terminalserver</li><li>Every local printer on the local Client can be reached</li></ul>	Local Printerdriver
<ul style="list-style-type: none"><li>Files like CSV-Exports, Officefiles, PDF's can be saved on the Terminalserver and in the Customernetwork.</li><li>The files will be automated transmitted to the local Client and gives you the ability to edit them with your local applications</li></ul>	File Management
<ul style="list-style-type: none"><li>Only your own application must be administrated, because all other applications are on the local client</li></ul>	Simple Server Administration
<ul style="list-style-type: none"><li>Only your own applicationlicenses are necessary, because all licensed applications from the local client will be used</li></ul>	Own Licenses only



# SepiaTS is designed for

- software developers
- Software-as-a-Service provider
- Terminalserver using companies

# SepiaTS enables you to

- reduce costs of 3rd party software licenses
- minimize the server administration effort
- optimize the enduser's workflow
- open up new and more efficient ways of product development



**SepiaTS GmbH**

Frangelweg 2, 2752 Wölldersdorf

office@sepia-ts.com

www.sepia-ts.com