

Bereich	Feature	Beschreibung
Centralized Management	steadyPRINT Agent: Creation of diagnostics package	The new Agent is now able to create a diagnostics package for the administrator and/or the support. The administrator can create this package out of the Center and have it uploaded via a remote connection.
Centralized Management	steadyPRINT Client: Reading out MAC addresses	Now, the Agent is also reading out the client's MAC addresses. This function is limited to workstation- and VMware client sessions.
Centralized Management	steadyPRINT: Assignment to MAC addresses	steadyPRINT is now able to make an assignment based on a MAC address. Important: The assignment type is only available for workstation- and VMware client sessions.
Centralized Management	Guest printing	Give visitors the convenience of printing any document in your company. As soon as a visitor has logged into your company network with any end device, he/she can upload the desired documents via a website in the browser, select a printer and print. After printing, the data will automatically be deleted from the server.
Centralized Management	Mobile administration	Manage your print environment at any time and anywhere. The new sP Center App provides administrators with the most important functions via their smartphones.
Centralized Management	Multi-client capability	Manage several print environments in the steadyPRINT Center (e.g. of different customers) or comfortably switch from a test environment to a production environment.
Centralized Management	Time-To-Life for print jobs in the print queue	Let steadyPRINT clean the print queue by defining after which time the print jobs are to be deleted automatically.
Centralized Management	Offline mode	Independent of the database, the steadyPRINT Agent provides selected functions in the offline mode so that employees are able to work with steadyPRINT while travelling.

Centralized Management	Creation of printer connections	In the steadyPRINT Center it is possible to create printer connections for all objects within your AD. In this context, it is up to you whether you have printer connections created via user, group, OU or computer assignments.
Centralized Management	Maintenance mode	In the steadyPRINT Center, a maintenance mode for printers can be enabled. All users who are using this printer will be notified before the printer is removed for the duration of maintenance. During this period, users cannot connect or use this printer via the Agent.
Centralized Management	Introduction of Agent profiles	Agent profiles enable the configuration of Agent options on the basis of users, groups or computer objects. This way, you can use steadyPRINT to provide different settings for different users that can be managed centrally.
Centralized Management	Folder structure for printers	The steadyPRINT Center enables the creation of a folder structure to which print servers and printers can be classified. On the basis of a folder structure, assignments can be made and other settings that apply to all objects within the folder can be configured.
Centralized Management	Installed steadyPRINT Agents	All installed components can be displayed via the component overview in the steadyPRINT Center. This way, you can for example view all installed steadyPRINT Agents as well as the respective version.
Centralized Management	Local printers in the steadyPRINT Agent	In the steadyPRINT Agent all local printers are displayed. Moreover, it is possible to set them as default printer via the steadyPRINT Agent.
Centralized Management	Resolution of client name for multi-hop scenario	The steadyPRINT Agent offers an extended detection of the original client name. This is helpful if the user hops to other terminal servers within one terminal server session and the original client name for printer assignments becomes mandatory.

Centralized Management	User-specified default printer	Each user can specify his own default printer via the steadyPRINT Agent.
Centralized Management	Connect Citrix Client printer (Citrix universal printer driver) with steadyPRINT Agent	The Citrix UPD printer can be used in combination with steadyPRINT in order to further reduce the number of different printer drivers on a terminal server. Due to the restricted functionality of the Citrix UPD, we recommend the use of steadyPRINT VPD printers.
Centralized Management	Computer assignment by user	steadyPRINT normally creates a user assignment if a printer is assigned by a user via the steadyPRINT Agent. This behaviour can be adjusted in the Agent profiles of the steadyPRINT Center so that printers added by the user are created as computer assignments.
Centralized Management	Printer driver update per printer	The feature printer driver management enables you to exchange printer drivers for individual printers or several printers at the same time.
Centralized Management	Passing through default printer in terminal server session at session time	The steadyPRINT Agent is able to pass the default printer that has been modified at session time directly from the client- into the terminal server session.
Centralized Management	Status of the local print queue	The print queue of each printer can be displayed in the steadyPRINT Center.
Centralized Management	Idle mode	During an inactive session, the steadyPRINT Agent switches into the idle mode. This mode guarantees that during an inactive user session, no update or database connection takes place.
Centralized Management	Installation of the printer driver with administrative rights	In order to guarantee an administrative installation of printer drivers, a service is implemented on the clients which is by default performed as localsystem. This service needs to be installed along with the steadyPRINT Agent and takes over the printer driver installation. For workstations, the administrative printer driver installation is enabled by default, for terminal servers, however, it is disabled by default.

Centralized Management	Inventory of the default printer	During the inventory of network printers, the default printer of a user that has already been set can also be inventoried.
Centralized Management	Inventory of computers	By using steadyPRINT, computers can be inventoried. This way, you get a list of all computers that have been provided with steadyPRINT as well as the client information.
Centralized Management	Automatically delete local, manual printer connections on client	You can define that all network printers are to be removed when starting the Agent. This way it can be guaranteed that no inherited burdens or manually set network printers exist and only those printers are available to the users that have previously been defined in the Center.
Centralized Management	Cleaning unmanaged printer connections	In the steadyPRINT Center you can define that all printer connections which are not managed by steadyPRINT are to be removed. Enabling this feature means that as soon as the user manually connects a network printer (not via the steadyPRINT Agent) it is removed again immediately. As an administrator, you have thus full control over the printers a user should receive.
Centralized Management	Offline default printer	In case the steadyPRINT Agent is offline, a fallback default printer can be defined with steadyPRINT. This way you have full control over the default printer behavior of the users even in case of a steadyPRINT failure.
Centralized Management	Offline availability of the steadyPRINT Agent	Should the steadyPRINT database not be available and the steadyPRINT Agent be offline, existing printer connections may continue to be used so that work may progress without any interruptions. In this scenario, the steadyPRINT Agent just continues to work with the data received last by the database.

Centralized Management	QuickConnect for the creation of printer connections	The QuickConnect function is to ensure that printer connections are created without additionally checking their plausibility, driver version etc. This function calls up the default API function for creating a printer connection. If, for example, a driver is not installed on the computer, the processing is done via the default installation routine by Windows.
Centralized Management	Setting local printers as default printers	With steadyPRINT, local printers can be set as default printers. This can be done centrally by the administrator in the steadyPRINT Center or by the user via the steadyPRINT Agent.
Centralized Management	Saving the default printer for respective IP area	With steadyPRINT, default printers can be set dependent on the respective IP areas and the structure of your network. If, for example, a user changes to a different location (different IP area), a new default printer can automatically be assigned to this user.
Centralized Management	Update default printer	If a default printer is centrally adjusted for a user, this modification is instantly implemented on the user's client so that the new default printer is immediately available.
Centralized Management	Verification of the printer installation	When starting the steadyPRINT Agents, various tests such as the verification of plausibility, driver version, print spooler etc. are performed. This way, after a successful conclusion of the tests, it can be guaranteed that the printer works properly.
Centralized Management	Different default printers for local and terminal server sessions	steadyPRINT enables the provision of different default printers for different session types. For example, the steadyPRINT Agent recognizes whether you are working in a terminal server session or locally and assigns either the default printer for terminal sessions or local sessions.

Centralized Management	Nested groups	If there are nested groups in your AD and you would like to assign a printer on objects within this group, you can enable the evaluation of nested groups in the steadyPRINT Center. Due to performance reasons, this features is disabled by default.
Centralized Management	Support of VMware View Client names	If you are using VMware View, the steadyPRINT Agent is able to determine the name of your client at which you are physically sitting. On the basis of this information, a printer, which might have been defined for this physical client via the steadyPRINT Center before, can be connected to the user.
Centralized Management	Location-based printer assignment by IP filters	By setting IP filters, location-based printer assignments can be created in the steadyPRINT Center. This means, that with steadyPRINT it can be defined which printers are available within a certain IP range and which default printer should be set for this IP range. This way, users who are frequently changing their workplaces are always assigned the correct printer.
Centralized Management	(De-)Activation of printer assignments	A printer assignments for an AD object can be disabled in the steadyPRINT Center. This feature enables you to assign a printer to an AD group but to disable this assignment for a user of this group who shall not receive this printer. Further logical constructs can be mapped by this feature.
Centralized Management	Agent profile - Uninstall printer driver when deleting a printer on the client	You have the option to enable the deletion of printer connections when starting the Agent. As an enhancement of this feature, the printer drivers of the printers to be deleted can additionally be uninstalled in the same operation.
Centralized Management	Alias name for print server	In the steadyPRINT Center, an alias name can be assigned to a print server. Depending on the configuration, this name can only be displayed in the steadyPRINT Agent or even in the steadyPRINT Center.

Centralized Management	Display of the printer website	In the steadyPRINT Center, the printer website can directly be accessed. This way, the annoying access via a separate browser becomes obsolete.
Centralized Management	Display of local printer in the steadyPRINT Center	Printers that are locally connected to clients can be displayed and managed via the steadyPRINT Center.
Centralized Management	Display of driver information and "printer information"	When marking a printer, specific information such as the used driver, printer processor, toner level, location field are displayed in an information area within the steadyPRINT Center.
Centralized Management	Exchange of printer drivers	A feature that enables you to exchange printer drivers on several printers and print servers at the same time is implemented in the steadyPRINT Center. The printer driver management enormously facilitates the distribution and the exchange of printer drivers.
Centralized Management	Database connection in the component overview	In the steadyPRINT Center, the installed components can be viewed in the component overview. Moreover, it can be determined which database server or database these components can access. This allows the simple determination of outdated components after an update.
Centralized Management	Uninstall printers via the steadyPRINT Center	Printers can centrally be uninstalled via the steadyPRINT Center. The effects of the deinstallation are identical with the deinstallation of a printer by means of Windows tools.
Centralized Management	Delegated administration Role-based permission	The steadyPRINT Center has a role-based permission system. This system can be used to assign permissions to settings and objects for different Active Directory accounts in a fine-granular way.
Centralized Management	Printer assignment across multiple domains	steadyPRINT enables the assignment of printers across multiple domains. This, of course, requires that a position of trust exists between the domains and that steadyPRINT is able to access all domains/sub domains.

Centralized Management	Printer and driver installation via the steadyPRINT Center on remote system	A printer and driver installation can be centrally performed via the steadyPRINT Center even on remote systems. This way, the tedious connection to the respective systems is no longer necessary.
Centralized Management	Performance profiles	steadyPRINT offers so-called performance profiles which can be used to make global settings for all or just a group of steadyPRINT components. These settings are performance-critical and can have a major impact on your steadyPRINT and IT environment.
Centralized Management	Default printers for print servers and folders	In the steadyPRINT Center, you can create your own folder structure to which printers and/or print servers can be classified. Then you can define a default printer for these folders which is valid for all objects in this folder. This can also be done on print server level.
Centralized Management	User-defined fields	The steadyPRINT Center offers the possibility to create other fields for the storage of own information. Apart from the default information fields location and comment, you can define further fields that can be used in your steadyPRINT environment. This way, you can, for example, add an inventory number to a printer.
Centralized Management	HomeScreen steadyPRINT Center	The homepage of the steadyPRINT Center provides you with an overview of the state of your print and steadyPRINT environment.
Centralized Management	Import of "non" domain clients	Clients that are not part of the domain and thus not existent in its the Active Directory can be imported via a script. This way, printer assignments can be created even for these clients via the steadyPRINT Center. This feature enables for example the creation of printer assignments for Thin Clients with Linux operating systems.

Centralized Management	Installation of the printers, drivers and ports directly via the steadyPRINT Center	Via the steadyPRINT Center, drivers, ports and printers can be installed. The installation wizards are easily comprehensible and based on the Windows installation wizards.
Centralized Management	Extended search	An extended search in the steadyPRINT Center enables you to look for all objects that exist in steadyPRINT. A wide variety of filters and extended search functions will support you.
Centralized Management	Integration of several AD trees to the Center	If you are using several domains that are connected to one another via a trust position, they are displayed in the steadyPRINT Center. The prerequisite for this is that these domains can also be accessible and retrieved from the steadyPRINT Center.
Centralized Management	Exclusion of domains	In the steadyPRINT Center, you can define whether you want certain domains not be considered within your overall structure. This increases the performance of the steadyPRINT Centers and the steadyPRINT Agents, above all at the start.
Centralized Management	Maintenance mode for print servers	In case of maintenance work or problems, print servers can be put into a maintenance mode. From that moment, the backup print server that has been defined before takes over the print server role and all printer connections are respectively adjusted.
Centralized Management	Several default printers for one AD object	In the steadyPRINT Center you can enable the feature that several default printers can be set per AD object. This can be helpful if users change between different locations and shall automatically receive the correct default printer or if users in a local session are to receive a different default printer than users in terminal server sessions.
Centralized Management	Test run - Verification of incorrect print server constellation	This test run analyzes whether a print server has been stored in steadyPRINT as master print server as well as backup print server.

Centralized Management	Test run for enabled backup print servers	When starting the steadyPRINT homepage, the administrator directly realizes whether the print service is currently provided by one or several backup print servers, i.e. whether a master print server is down or inactive.
Centralized Management	Test run for SQL server	This test run checks the response times of the SQL server and sends a warning as soon as they are classified as "no longer sufficient". Such a case could lead to long response times and restricted connectivity to the database.
Centralized Management	Replication of printers including printer driver settings	With steadyPRINT you have the option to replicate printers and their printer driver settings to a different print server. This way, in case of a master backup constellation, changes that have once been made on the master server do not have to be configured again manually on the backup server.
Centralized Management	Setting local default printers via the steadyPRINT Center	Via the steadyPRINT Center, not only network printers but also printers that are locally connected to the client can be defined as default printers.
Centralized Management	Session overview for users	Via the steadyPRINT Center, administrators can now view all (in)active sessions of users working with steadyPRINT. Moreover, the remote administration of the steadyPRINT Agent can be performed via the session display.
Centralized Management	smartSEARCH	The smartSEARCH components integrated to the steadyPRINT Search allows a quick search and the access to objects within steadyPRINT. It is centrally embedded into the steadyPRINT Center and accessible at any time guaranteeing an easy and quick access to the search and thus the objects.

Centralized Management	Taking over the Windows default printer	The printer so far defined as default under Windows can be taken over in steadyPRINT. This way, a new assignment of the default printers for each user is no longer necessary.
Centralized Management	Distribution of drivers	The steadyPRINT Center provides an interface for the simultaneous distribution of printer drivers to different print servers.
Centralized Management	Printer assignment via folders in the steadyPRINT Center	In the steadyPRINT Center, you have the option to create your own folder structure which can be filled with print servers or printers in order to map your company structure. Printer assignments and settings can be placed on these folders which will then be valid for all objects within the respective folder.
Centralized Management	Passing through the original client name over several Citrix sessions	Even with nested Citrix sessions, the original client name is determined and used by the steadyPRINT Agent. This way, settings that have once been configured for the client will be kept throughout all Citrix instances.
Centralized Management	Central update ability of steadyPRINT	An automatic update function is integrated in the steadyPRINT Center. This feature allows you to centrally provide an update for all Agents. The Agents will independently perform the update following a freely configurable event.
Driverless Printing	Driver	The steadyPRINT VPD has its own driver which offers all default settings, from monochrome and color prints up to punching and stapling.

Driverless Printing	Reliability	As the steadyPRINT VPD printers are local printers, you do no longer have the problem - in contrast to network printers - that the UNC path changes when switching from the master print server to the backup print server. Moreover, you do not run the risk of having to install again the printer driver after a change to the backup print server. If a backup print server has been stored via the steadyPRINT Center, the steadyPRINT VPD is able to guarantee interruption-free printing in case of a print server failure.
Driverless Printing	Batch printing	The steadyPRINT VPD has an integrated batch printer. With a batch printer, the user can print into a directory on his/her local client and individually determine when and to which printer he/she physically wants to print. In addition, a user can create and manage individual batch printers.
Driverless Printing	PDF printer	steadyPRINT VPD has an integrated PDF printer.
Driverless Printing	Synchronization of offline print jobs	Even in the offline operation mode, the user is able to use the steadyPRINT VPD printer to print to the default batch printer. As soon as steadyPRINT reconnects to the database, a synchronization is carried out so that the print job is available to the user on all systems.
Driverless Printing	Encryption of the print jobs	The steadyPRINT VPD stores print jobs in the print job directory in an encrypted form.
Driverless Printing	Modification of the copies to be printed in the vPrinter window	When printing to the steadyPRINT vPrinter, a downstream window appears. Here, apart from a variety of options, the user can retroactively edit the number of copies to be printed. Especially when printing documents stored to batch printers, this function may be very helpful.

Driverless Printing	steadyPRINT VPD: vDirect printer	The steadyPRINT vDirect printer provides the option to print without dialog. In this context, the printer to be used is firmly stored so that no subsequent selection is necessary. The target printer is selected in the respective program. Thus, the handling for the user is the same as with usual network or local printers and offers all advantages of a steadyPRINT VPD printer.
Driverless Printing	Setting vDirect printers as default	The vDirect printer can be set as default printer by the administrator via the Center as well as by the user via the Agent.
Driverless Printing	Extension of the vPrinter interface	The steadyPRINT vPrinter interface is user-friendly and provides additional features: <ul style="list-style-type: none"> - Setting favorite printers so that they are available in a separate view for quick access. - Grouping printers in order to guarantee a better overview. - Integration of local printers.
Driverless Printing	Support of local printers	With the steadyPRINT vPrinter you have the option to print to all existing local printers. This way, even passed-through printers on a terminal server can for example be used for the printing process in the steadyPRINT vPrinter interface.
Driverless Printing	SecurePrint	Select the printer of your choice and use the app on your smartphone (iOS or Android) to start your print jobs. Stay flexible and avoid confidential documents being read at the printer.
Driverless Printing	Workflow	Define your own workflows so that different actions can be processed at the same time with just one printout – PDF creation, storage, e-mail delivery and printouts with certain settings and many more.

Driverless Printing	Query of the printer status	By querying the printer status before printing, users are automatically notified if an error or a warning is displayed at the required printer.
Local printers	Deleting local printers	Local printers can be deleted via the steadyPRINT Center.
Local printers	Local printer management	The steadyPRINT Center guarantees the central management of local printers. The Windows printer management of the local clients, the printer properties as well as the print queue of the local printer can be accessed via the steadyPRINT Center. Moreover, all users of the local printer are displayed. For these users, one of the local printers can be set as the default printer.
Local printers	Migration of local printers	A local client can be converted into a print server in order to activate further management capabilities. This way, all functions can be performed as for any other print server, including the migration function enabling printers to be migrated to another client.
Local printers	Assignment of AD objects	After the conversion into a print server, assignments can be made to the inventoried local printers. You can assign these local printers to all AD objects.
Local printers	Remote management	After the conversion of an inventoried client into a print server, you have the option to make adjustments to a local printer as e.g. the adjustment of port or the driver by means of a wizard provided by the steadyPRINT Center. Moreover, the Windows printer properties can be accessed and adjusted via the steadyPRINT Center.
Local printers	Inventory of workstations	Workstations and their printers can be inventoried via the steadyPRINT Agent. These inventoried workstations can be converted into print servers so that all printers available on the workstation can be entirely managed. Moreover, all computer information of the workstation can be retrieved during this inventory.

Local printers	Definition of the execution date of the specified printer configuration	In the steadyPRINT Center a local printer can be installed even if the workstation on which the printer is installed is not online. The printer is configured as desired in the steadyPRINT Center and as soon as the workstation is online again the configured printer is automatically installed.
Migration	Importing print servers	If you want to add print servers in steadyPRINT, you have the option to do this via a CSV file. This file must have a specific syntax.
Migration	Importing printers	If you want to add printers of an existing print server in steadyPRINT, you have the option to do this via a SCV file. This file must have a specific syntax.
Migration	Importing printer assignments	In order not to have to enter all printer assignments manually when changing from your current printer assignment solution to steadyPRINT, you can create a CSV file which contains all your current assignments and which can then be imported by means of the steadyPRINT Center.
Migration	Merging print servers	The migration feature of the steadyPrint Center offers you the option to merge several print servers to one and supports you in the consolidation of these print servers.
Migration	Print server migration	With the migration feature, the steadyPrint Center offers you the option to easily migrate print servers. By activating the extended migration feature, you are provided a wide range of additional features which considerably facilitate a migration and consolidation. This way, you can for example change the printer driver, print port of printer name during a migration. Contrary to the Windows tools for a migration, steadyPRINT completely reinstalls the printers instead of just copying them.

Monitoring	Status information	In the steadyPRINT Center you can simply view the status information of a printer without opening the printer website.
Monitoring	Printer display	You can centrally view all printers including the aggregated status as well as the toner levels in the steadyPRINT dashboard integrated into the steadyPRINT Center.
Monitoring	E-mail profiles and notifications	You can have the printer status information, e.g. if the toner is almost empty or a critical error exists at the printer, automatically sent to you via so-called e-mail profiles. You can either use a set of pre-defined messages or individually define the content of this message and combine it with various events.
Monitoring	MIB browser	A MIB browser which allows the query of SNMP information and related and extended descriptions by using so-called MIBs is integrated into the steadyPRINT Center.
Monitoring	Test runs to check the print- and steadyPRINT environment	The steadyPRINT Center periodically checks the availability and the status of all print servers and steadyPRINT components. If complications arise, you will be notified by steadyPRINT at an early stage.
Monitoring	SNMP integration	The steadyPRINT Center is able to retrieve all important printer information via SNMP, e.g. toner or paper status, fixing stations, printer color or monochrome pages, copies, maintenance or leasing data and many more.
Monitoring	Monitoring printer status, toner level and runtime parameters	steadyPRINT is able to retrieve SNMP information and to provide them centrally in a prepared format. This way, you get for example a simple overview on the current status of the printer as well as its current toner level.

Monitoring	Custom SNMP	As with some printers the required information cannot be retrieved via SNMP in a standardized form, steadyPRINT offers the possibility to use custom SNMP, meaning manufacturer-specific. This way, you can retrieve all information stored by your printers and centrally provide them in steadyPRINT in a prepared way.
Reliability	Without database connection	In connection with the steadyPRINT Server on the print servers, the steadyPRINT Agent is able to change from the master to the backup print server even without an existing database connection. It is important that the database has been available at least once before the failure so that the active user sessions can be read out.
Reliability	Replication of safety settings	During the replication of the printers from a master print server to a backup print server, all safety settings of the printer are taken over. Important: the replication of the printer has to be performed on the master print server before a failure and if possible after each change of printer settings.
Reliability	Script execution	For the change from the master to the backup print server or vice versa, a script file can be stored which will then be executed. This way even printers which are not centrally managed by steadyPRINT can be adjusted via a script.
Reliability	Reliability - review of IP accessibility, spooler, disk space, etc.	In order to guarantee reliability, the master and backup print server are continuously review the "vital functions" of the respective partner. Among others it is reviewed whether the other participant is accessible via ping, whether the spooler is accessible or whether there is enough disk space available on the host.

Reliability	Reliability for n:1 print server	The reliability function of steadyPRINT enables you to store a backup print server for several different master print servers. A prerequisite is that all printers are available on this backup print server in order to provide the printers even for the clients in case of a failure. This saves resources and thus costs.
Reporting	Export of computer information	By means of the reporting component a report on all inventoried computer objects and its information can be created. This report can be exported to different formats.
Reporting	Creating reports	The printer information retrieved by steadyPRINT can be analyzed and prepared in reports.
Reporting	Creating and sending reports	Apart from the option of uniquely creating reports in steadyPRINT, you can also fully automate this process. This way, you can for example send reports by e-mail at a specific date or store them on a network share.
Reporting	Printer frequency	You can create a report showing all less or most frequented printers.
Reporting	Computer informationen	A report showing information and local printers of all or selected computers can be created.
Reporting	Low toner level	You can create a report showing all or selected printers with a low toner level.
Reporting	Paper jam	You can create a report showing all or selected printers with a paper jam.
Reporting	Printing costs (general)	You can create a report showing the general printing costs.
Reporting	Printing costs (day)	You can create a report showing the daily printing costs.
Reporting	Printing costs (average)	You can create a report showing the average printing costs or all or selected printers.
Reporting	Leased printers	You can create a report showing an overview of all or selected leased printers.
Reporting	Local printers	You can create a report showing an overview of all local printers of all or selected and inventoried computers

Reporting	Local printer with computer	This report shows the inventoried local printers as well as the computers on which the printers are installed.
Reporting	Printing costs (month)	You can create a report showing the monthly printing costs of all or selected printers.
Reporting	Network printer without assignments	You have the option to create a report that displays all or selected network printers without assignments.
Reporting	Overview of printer types	You can create a report that displays an overview of all or selected printers of a certain type.
Reporting	Installed versions of the environment	You can create a report that displays an overview of all installed steadyPRINT components.
Reporting	Reporting profile	The reporting profile enables you to manage when reports shall automatically be created at a certain point in time and whether these reports shall be stored on a network share or directly sent by mail.
Reporting	Report designer	The report designer enables you to generate individual reports. Have all important data displayed the way you require it.