

MetaDirectory 4 Enterprise

Release Notes

Version 4.0.23.6511













Release Notes Seite 1 von 16

Legal Information / Imprint

The information contained in this document reflects the state of knowledge at the time the document was created. Errors and subsequent alterations are reserved.

estos GmbH rejects any liability for damage caused by the direct or indirect use of this document.

All brand and product names quoted are the trademark or property of their respective owner.

Our current Terms and Conditions of Business can be found on our website at http://www.estos.de/agb.

Copyright estos GmbH. All rights reserved.

estos GmbH Petersbrunner Str. 3a D-82319 Starnberg info@estos.de www.estos.de

Dokumenthistorie

Version	Datum	Autor	Änderungen
1	05.10.2020	Joachim Frenzel	Erstellung 4.0.18.6446
2	22.02.2021	Bernd Kattner	4.0.19.6475
3	09.03.2021	Bernd Kattner	4.0.21.6482 blocked
4	15.03.2021	Bernd Kattner	4.0.21.6483
5	06.04.2021	Bernd Kattner	4.0.22.6487
6	07.01.2022	Bernd Kattner	4.0.23.6511 – Final Maintenance Release – EOL 31.12.2021

Release Notes Seite 2 von 16

Contents

1	Infor	mation	for Publication	5
	1.1	Notes	and Known Issues	5
	1.2	Discon	tinuation	5
	1.3	Releas	ses	5
	1.4	Modifie	ed/New Functions	5
		1.4.1	MetaDirectory 4.0.21.6482	5
		1.4.2	MetaDirectory 4.0.15.6342	5
		1.4.3	MetaDirectory 4.0.1.5574	5
	1.5	Fixed I	ssues and Problems	6
		1.5.1	MetaDirectory 4.0.23.6511	6
		1.5.2	MetaDirectory 4.0.22.6487	6
		1.5.3	MetaDirectory 4.0.21.6483	6
		1.5.4	MetaDirectory 4.0.21.6482	6
		1.5.5	MetaDirectory 4.0.19.6475	6
		1.5.6	MetaDirectory 4.0.18.6446	6
		1.5.7	MetaDirectory 4.0.16.6344	6
		1.5.8	MetaDirectory 4.0.15.6342	7
		1.5.9	MetaDirectory 4.0.14.6336	7
		1.5.10	MetaDirectory 4.0.13.6324	7
		1.5.11	MetaDirectory 4.0.12.6296	7
		1.5.12	MetaDirectory 4.0.10.6274	7
		1.5.13	MetaDirectory 4.0.9.6261	7
		1.5.14	MetaDirectory 4.0.8.6227	8
		1.5.15	MetaDirectory 4.0.6.6134	8
		1.5.16	MetaDirectory 4.0.3.5828	9
		1.5.17	MetaDirectory 4.0.2.5759	9
		1.5.18	MetaDirectory 4.0.1.5574	9
	1.6	Improv	rements	10
		1.6.1	MetaDirectory 4.0.18.6446	10
		1.6.2	MetaDirectory 4.0.15.6342	10
		1.6.3	MetaDirectory 4.0.14.6336	10
		1.6.4	MetaDirectory 4.0.12.6296	10
		1.6.5	MetaDirectory 4.0.9.6261	10
		1.6.6	MetaDirectory 4.0.8.6227	10

Release Notes Seite 3 von 16

		1.6.7 MetaDirectory 4.0.6.6134	10
		1.6.8 MetaDirectory 4.0.3.5828	11
		1.6.9 MetaDirectory 4.0.2.5759	11
		1.6.10 MetaDirectory 4.0.1.5574	11
2	Upg	rade Procedures	12
	2.1	Crossgrade from MetaDirectory 3.5 Standard/Professional	12
	2.2	Upgrade from MetaDirectory 3.5 Enterprise	13
	2.3	Worst Case – Technical Support	14
3	Sys	tem Requirements	15
	3.1	Operating Systems	15
	3.2	Groupware Software	15
4	New	Features	16
	4.1	What is MetaDirectory 4 Enterprise?	16

Release Notes Seite 4 von 16

1 Information for Publication

1.1 Notes and Known Issues

The use of LDAPs and HTTPs with "self-signed" certificates is not possible at the moment. Please use valid signed certificates to use the TLS interfaces.

1.2 Discontinuation

MetaDirectory 3.5 Standard / Professional / Enterprise

End-of-Sale: 31.12.2017End-of-Life: 31.12.2018

MetaDirectory 4 Enterprise

End-of-Sale: 31.12.2020End-of-Life: 31.12.2021

1.3 Releases

This version is now available.

1.4 Modified/New Functions

1.4.1 MetaDirectory 4.0.21.6482

1		
ı	CD45-268	Adaptations for the new Swisscom FTV interface were implemented

1.4.2 MetaDirectory 4.0.15.6342

CDAS-202	The support of Herold White and Yellow Pages has been discontinued as of MetaDirectory version 4.0.15.
	A further connection is no longer possible.

1.4.3 MetaDirectory 4.0.1.5574

Release Version 4

Release Notes Seite 5 von 16

1.5 Fixed Issues and Problems

1.5.1 MetaDirectory 4.0.23.6511

CDAS-415	Fixed an error where some phone numbers were not found in Swisscom Directories.	
CDAS-324	After upgrading the Meta Directory, Notes replication with images from the image path was aborted. The	
	problem was fixed.	
CDAS-284	Fixed a bug where the Advanced Settings in the Default Search were reset after a server restart.	
CDAS-148	After changing the OU in AD, the user was displayed twice after the next contact data synchronization (the	
	new one as disabled). The error was fixed.	

1.5.2 MetaDirectory 4.0.22.6487

1.5.3 MetaDirectory 4.0.21.6483

CDAS-326	When logging in to Swisscom, the integration environment was incorrectly addressed instead of the live
	environment. The problem has been fixed.

1.5.4 MetaDirectory 4.0.21.6482

CDAS-319	An incorrect .NET Framework was displayed in the information window. The problem was fixed
CDAS-310	Fixed an issue that the number search via the new Swisscom API did not work.

1.5.5 MetaDirectory 4.0.19.6475

CDAS-282	An issue that was not possible with AD user management via TLS port 636 with domain entry was fixed	
CDAS-274	Fixed an issue where a newly created AD export replicator did not work	
CDAS-233	Fixed an error in the MetaDirectory prefix	
CDAS-209	Extension of the DATEV replicator with switch for inactive addressees	
CDAS-208	Fixed a bug where different results were "presented" when the search string was always the same	

1.5.6 MetaDirectory 4.0.18.6446

CDAS-242	Fixed a crash related to TLS activation.	
CDAS-225	A problem with AD replication over secure connections was fixed.	
CDAS-215	The EWS Replicator help was updated.	
CDAS-213	A problem where the MetaDirectory does not answer any requests until restart was fixed.	
CDAS-211	A problem with the web server (400 Bad Request) was fixed.	
CDAS-210	An error with the AD user administration, if it should be connected via TLS port 636, was fixed.	
CDAS-208	A problem that could lead to varying search results for the same search was fixed.	

1.5.7 MetaDirectory 4.0.16.6344

CDAS-205	An issue that caused users and groups to be disabled when the UCServer DB was removed was fixed.
----------	--

Release Notes Seite 6 von 16

1.5.8 MetaDirectory 4.0.15.6342

CDAS-196	A problem with the license count in the AD user management was fixed.
CDAS-99	An error that could cause MetaDirectory to crash when checking a load balancer online has been fixed

1.5.9 MetaDirectory 4.0.14.6336

CDAS-186	User names containing an "=" can now be created.
CDAS-156	The setting for the maximum displayed results in the web client now works as expected again.
CDAS-103	From self-created web service, the search result can now be printed again.

1.5.10 MetaDirectory 4.0.13.6324

CDAS-155	A problem of the MetaDirectory user administration in connection with the estos UC server was fixed.
CDAS-154	A bug in the Regular Expressions Engine when searching for spaces was fixed.
CDAS-138	Searches in the web client with special characters such as " ' " will return results as expected.
CDAS-135	Fixed the display of grease marks in the mobile website.
CDAS-115	The field selection for the database search in the MetaDirectory Admin is now available via the right
	mouse button.
CDAS-113	The memory usage of the SalesForce Replicator, which in some cases led to a termination of the replica-
	tion, was drastically reduced.
CDAS-79	A crash of the MetaDirectory Administrator when setting up the Custom Replicator was fixed.

1.5.11 MetaDirectory 4.0.12.6296

CDAS-133	A display error with UTF8 encoded .CSV files was fixed.
CDAS-130	A problem has been fixed where the Google Contacts replicator aborts replication with an error.
CDAS-128	A MetaDir UDP Unicast Response error has been fixed.
CDAS-127	Explicit LDAPS with STARTTLS is now supported.
CDAS-123	GS-273916: A problem with ODBC replication of "long nvarchar" fields has been fixed.
CDAS-121	LDAP nodes can now contain umlauts and ß in their names.
CDAS-120	A problem in user administration that could cause the MetaDirectory Administrator to crash has been
	fixed.
CDAS-114	GS-276882: A bug in the parameterizable searches of the web client has been fixed.
CDAS-109	A bug where the Google Contacts replicator did not write contacts to the database despite successful rep-
	lication was fixed.

1.5.12 MetaDirectory 4.0.10.6274

CDAS-105	A bug in the parameter search has been fixed.
CDAS-100	The entryID of the EWS Replicator can now be used again to open contacts in Outlook via URL.
CDAS-99	Fixed a problem with load balancing software that could crash the MetaDirectory.
CDAS-82	Data sets can now only be assigned individually to a profile.
CDAS-81	A problem with Windows passwords containing quotation marks " has been fixed.

1.5.13 MetaDirectory 4.0.9.6261

CDAS-95	A display error in the node settings has been fixed.	
---------	--	--

Release Notes Seite 7 von 16

CDAS-84	A faulty transfer of changes in the parameterized search in the web search was fixed.
CDAS-72	The DATEV SDD replicator again distinguishes between addressees and institutions. (StoreID)
CDAS-61	A bug has been fixed that causes ODBC replicators not to be properly transferred when upgrading from
	3.5 to 4.
CDAS-60	The field length of the "CN" is now calculated correctly again in the AD Export Replicator. Please clean the
	target folder in the AD before use.
CDAS-53	Google maps can now be called from the MetaDirectory website again.
CDAS-13	A problem that could not be replicated after activating LDAPS depending on the certificate was fixed.

1.5.14 MetaDirectory 4.0.8.6227

CDAS-43	An issue where the size of Metadatabase.db is getting worse has been fixed.
CDAS-38	Fixed bug with wildcard search.
CDAS-37	The Microsoft CRM Replicator now works again with MS Dynamics365.
META-1005	
CDAS-36	The Microsoft CRM Replicator now works again with CRM 2011
CDAS-10	A problem that caused the crash of the MetaDirectory service has been fixed.
CDAS-5	Issues with ODBC replication of an MS SQL table leading to incomplete primary keys have been resolved.
CDAS-4	The Outlook Note is replicable again with the EWS Replicator.
CDAS-1	The Notes Replicator now looks in the 64bit directories for the nextpwd.dll file.
META-1019	The default time settings for the replicators have been improved.
META-1016	A problem where the search with umlauts in Telefonbuch Deutschland did not lead to any hits has been
	fixed.
META-1007	The search for mobile numbers in the directory Germany can now be disabled again.
META-1002	An issue where Salesforce Replication works only after running the wizard twice has been fixed.
META-1001	Fixed a bug that caused no more search results to be output if the "Show only results with phone num-
	bers" LDAP node was set.
META-999	Problems with UCServer user management have been fixed.
META-997	Replicator issues with set LDAP root password have been fixed.
META-965	Issues with the ProCall iOS / Android app has been fixed.

1.5.15 MetaDirectory 4.0.6.6134

META-990	GS-254419: An issue where importing a CSV file in the last field does not truncate the superscripts even
META-956	though csv file is formatted to RFC 4180 standard has been fixed.
META-988	You can now create multiple Replicators for Google Apps for Work.
META-985	GS-252116: An issue where MetaDirectory via web service search returned "LDAP Error (89): Parameter Er-
	ror" has been fixed.
META-984	GS-251837: The MMD Web Service now replies again via HTTP
META-983	An error with MetaDir access with Win-Domain authentication has been fixed.
META-982	A licensing issue of Metadirectory after a disconnect has been fixed.
META-978	An issue where only 100 contacts were replicated in AD replication has been resolved.
META-977	An error in the search in the web portal has been fixed.
META-954	
META-976	An issue with restricting network segments has been fixed.
META-970	The Replicator and Database Management pages now display the same values again.
META-960	The copying of a web service no longer leads to an error message after name assignment.
META-959	Web services can now also be recreated.
META-953	User groups with more than 2500 members are now recognized correctly.
META-824	The Scheduler in the Replicator no longer discards manual changes to the time setting when clicking on
	"Next".

Release Notes Seite 8 von 16

1.5.16 MetaDirectory 4.0.3.5828

META-952	An error which occurred while logging in users whose names contain umlauts has been solved.
META-951	A problem with Prefix/Suffix/Regex in the replikator dialog has been solved.
META-949	A crash which occurred with Swisscom Directories has been fixed.
META-948	Text errors in the web service settings have been fixed.
META-945	The port of the AD Usermanagement is now correctly stored.
META-944	Logging/Tracing now also works properly for replicators with special characters in their name.
META-943	A problem that negatively affected the search performance of telephone numbers in the Swisscom tele-
	phone directory has been resolved.
META-934	The stability of the DATEV SDD Replicator has been improved.
META-921	The password query in the Meta Administrator is working as intended again.
META-918	The Meta Web server service via "HTTP" can now also be deactivated.
META-907	In the field assignments wizard, sorting by status now works correctly again.

1.5.17 MetaDirectory 4.0.2.5759

META-941	A problem where MetaDirectory replicated only groups but no UCServer users has been fixed.
META-940	Interface settings are filled again with the correct values during the installation.
META-938	The default profile remains deactivated even after a server reboot.
META-936	The AD / UCServer user administration settings are now retained even if the DC or UCServer is not availa-
	ble when the MetaDirectory is started.
META-935	Missing TLS capabilities for the NTLM auth to connect to the LDAPS server have been added.
META-933	The Default Web service has again assigned an LDAP node by default.
META-930	The default search base of the AD import replicator is now set correctly again.
META-928	A problem that caused an LDAP time-out during authentication was fixed.
META-927	"GS-238768: Replicator of another Mitel MetaDirectory doesn't work" has been fixed.
META-926	An error that caused a crash of the MetaDirectory service has been fixed.
META-922	An error in the telephone number search in the Swisscom Directories has been fixed
META-920	A problem, where a logon was not possible if the UC-Server user management was activated has been
	fixed.
META-919	MetaDirectory 4 service startup is now set to "automatic" after installation.
META-917	"GS-237442: Field type can't be defined anymore within administrator window" has been fixed
META-916	"GS-237441: Search order can't be defined anymore within administrator window" has been fixed.
META-908	A problem where LDAPS could not be activated has been fixed.
META-902	LOG-level changes are now immediately applied to the replicator LOGs.
META-873	The French web templates are now fully translated.
META-837	A problem, where despite the fact that the server service was running, the client did not receive any feed-
	back via LDAP has been fixed.

1.5.18 MetaDirectory 4.0.1.5574

Release Version 4

Release Notes Seite 9 von 16

1.6 Improvements

1.6.1 MetaDirectory 4.0.18.6446

CDAS-220	The GUI and help regarding the web service Presence Status Integration has been improved.	
CDAS-209	ne DATEV Replicator was extended by a switch for replication of inactive addressees.	

1.6.2 MetaDirectory 4.0.15.6342

CDAS-122	MetaDirectory EWS support on MS Exchange 2019
----------	---

1.6.3 MetaDirectory 4.0.14.6336

CDAS-194	If it is recognized that the DATEV replicator is being used, the necessary fields for the phone number	
	search are automatically added.	
CDAS-193	The AD user management can now also be operated completely via TLS.	

1.6.4 MetaDirectory 4.0.12.6296

CDAS-34	The AD replicator and LDAP replicator now support multivalue attributes.
---------	--

1.6.5 MetaDirectory 4.0.9.6261

CDAS-91	Changes to the access profiles now take effect immediately. A restart of the MetaServer service is no	
CDAS-51	longer necessary.	
CDAS-87	Compatibility with Mitel 69xx devices.	
CDAS-83	An access profile can now only be deleted if it is no longer assigned to a user.	
CDAS-48	Conditional replication of records. Individual data sets can now be excluded from replication using regular	
	expressions. This function is available in all import replicators.	

1.6.6 MetaDirectory 4.0.8.6227

META-1003	The import / export of replicator settings has been improved.	
META-650	he MS CRM Replicator can now also replicate images from MS CRM 2016 / Dynamics365.	
CDAS-41	The search configuration interfaces have been improved.	

1.6.7 MetaDirectory 4.0.6.6134

META-989	System requirements have been adjusted	
META-972	Symbols in database management and database search have been adjusted.	
META-971	SQLite db update	
META-958	Improvements in the security of the MetaDirectory through a PEN test	
META-957	The TXT / CSV replicator can now also replicate multi-line field contents.	
META-925	Improved image data mapping in replicators	
META-886	The Separator character selection is now also available for the CSV Export Replicator	

Release Notes Seite 10 von 16

1.6.8 MetaDirectory 4.0.3.5828

META-864	The unsecured LDAP interface can now be deactivated.	
META-606	EWS: Public folders can now be completely replicated including all included contact folders.	

1.6.9 MetaDirectory 4.0.2.5759

META-923	Statistics on the individual interfaces are now recorded.	
META-914	he fieldwizard has been improved.	
META-858	n the Database Wizard of the EWS Replicator, all fields from the source are now assignable.	
META-737	LDAP field names are now displayed in the tooltip during the field assignment in the replicators.	
META-695	A signaling of the check result of regular expressions has been added.	
META-111	The behavior during data transfer / discarding in Admin has now been implemented consistently.	

1.6.10 MetaDirectory 4.0.1.5574

Release Version 4

Release Notes Seite 11 von 16

2 Upgrade Procedures

2.1 Crossgrade from MetaDirectory 3.5 Standard/Professional

Due to the change to 64-bit, an upgrade in the usual way is not possible. The MetaDirectory must be uninstalled and then reinstalled. The old configuration can be transferred by export and import. In order for all settings to be transferred, the old version must be updated to version 3.5.27 before exporting the configuration data.

Before starting a crossgrade installation of MetaDirectory 3.5 Standard / Professional to MetaDirectory 4 Enterprise, the following points must be observed:

- 1. Verify the version of MetaDirectory 3.5. Please ensure you installed the latest available version of MetaDirectory 3.5 and install the latest version if necessary. To do this, open the MetaDirectory Administrator. Click on "Help" at the top of the menu and select "About...". The latest version can be found on our website in the download area.
- 2. Back up of the wwwroot directory. If you have made any changes to the WebTemplates (folder: wwwroot), you may want to back up this entire folder at another location and use the option "Use alternative directory" (Services => Web server).
- 3. Export of the MetaDirectory 3.5 settings. Open the MetaDirectory Administrator. Click "File" at the top of the menu and select "Export ..." under "Configuration".
 - a. Installation of MetaDirectory 4 Enterprise on the same machine as MetaDirectory 3.5. Run the MetaDirectory 4 Enterprise installer. You will be advised that MetaDirectory 3.5 is already installed and needs to be uninstalled. If you have already exported your settings as described above, uninstall MetaDirectory 3.5. After successful uninstallation, the installation of MetaDirectory 4 Enterprise will start automatically. Follow the installation wizard.
 - b. On the "Configuration Import" page, select "Import Exported Configuration" and click "Next".
 - c. Select the previously exported MetaDirectory configuration file and click "Next".
 - d. In the subsequent license dialog, add your MetaDirectory 4 Enterprise license and finish the installation.
- 4. Installation of MetaDirectory 4 Enterprise on a machine other than the one on which MetaDirectory 3.5 is installed. Verify whether you have configured all necessary interfaces on the new machine, for example, ODBC interfaces to external databases as configured on the MetaDirectory 3.5 machine.
 - a. Run the MetaDirectory 4 Enterprise installer. Follow the installation wizard.
 - b. On the "Configuration Import" page, select "Import Exported Configuration" and click "Next".

Release Notes Seite 12 von 16

- c. Select the previously exported MetaDirectory configuration file and click "Next".
- d. In the subsequent license dialog, add your MetaDirectory 4 Enterprise license and finish the installation.

2.2 Upgrade from MetaDirectory 3.5 Enterprise

Due to the change to 64-bit, an upgrade in the usual way is not possible. The MetaDirectory must be uninstalled and then reinstalled. The old configuration can be transferred by export and import. In order for all settings to be transferred, the old version must be updated to version 3.5.27 before exporting the configuration data.

Before starting an upgrade installation of MetaDirectory 3.5 Enterprise to MetaDirectory 4 Enterprise, the following points must be observed:

- 5. Verify the version of MetaDirectory 3.5. Please ensure you installed the latest available version of MetaDirectory 3.5 and install the latest version if necessary. To do this, open the MetaDirectory Administrator. Click on "Help" at the top of the menu and select "About...". The latest version can be found on our website in the download area.
- 6. Back up of the wwwroot directory. If you have made any changes to the WebTemplates (folder: wwwroot), you may want to back up this entire folder at another location and use the option "Use alternative directory" (Services => Web server).
- 7. Export of the MetaDirectory 3.5 settings. Open the MetaDirectory Administrator. Click "File" at the top of the menu and select "Export ..." under "Configuration".
 - a. Installation of MetaDirectory 4 Enterprise on the same machine as MetaDirectory 3.5. Run the MetaDirectory 4 Enterprise installer. You will be advised that MetaDirectory 3.5 is already installed and needs to be uninstalled. If you have already exported your settings as described above, uninstall MetaDirectory 3.5. After successful uninstallation, the installation of MetaDirectory 4 Enterprise will start automatically. Follow the installation wizard.
 - b. On the "Configuration Import" page, select "Import Exported Configuration" and click "Next".
 - c. Select the previously exported MetaDirectory configuration file and click "Next".
 - d. In the subsequent license dialog, add your MetaDirectory 4 Enterprise license and finish the installation.
- 8. Installation of MetaDirectory 4 Enterprise on a machine other than the one on which MetaDirectory 3.5 is installed. Verify whether you have configured all necessary interfaces on the new machine, for example, ODBC interfaces to external databases as configured on the MetaDirectory 3.5 machine.
 - a. Run the MetaDirectory 4 Enterprise installer. Follow the installation wizard.

Release Notes Seite 13 von 16

- b. On the "Configuration Import" page, select "Import Exported Configuration" and click "Next".
- c. Select the previously exported MetaDirectory configuration file and click "Next".
- d. In the subsequent license dialog, add your MetaDirectory 4 Enterprise license and finish the installation.

2.3 Worst Case – Technical Support

In case of a serious problems, please contact our technical support team

Release Notes Seite 14 von 16

3 System Requirements

3.1 Operating Systems

Windows Server 2019 Essentials/Standard/Datacenter	09.01.2029 (Microsoft)
Windows Server 2016 Essentials/Standard/Datacenter	10.01.2027 (Microsoft)
Windows 10	14.10.2025 (Microsoft)
Windows Server 2012 R2 Essentials/Standard/Datacenter	10.10.2023 (Microsoft)
Windows Server 2012 Essentials/Standard/Datacenter	10.10.2023 (Microsoft)
Windows Server® 2008 R2 Service Pack 1	14.01.2020 (Microsoft)
Windows 8.1	10.01.2023 (Microsoft)
Windows 7 Service Pack 1	14.01.2020 (Microsoft)

3.2 Groupware Software

Microsoft Office 365	This product is subject to the Modern Lifecycle Policy
	(https://support.microsoft.com/help/30881/modern-lifecycle-
	policy) from Microsoft
G Suite Basic/Business/Enterprise (previously Google	The G Suite (Online) Agreement applies
Apps for Work) *1)	
IBM Notes 9.0	Date not set/End of support date unknown (IBM)
Exchange Server 2019	14.10.2025 (Microsoft)
Exchange Server 2016	14.10.2025 (Microsoft)
Microsoft Office 2016	14.10.2025 (Microsoft)
Exchange Server 2013 Service Pack 1	11.04.2023 (Microsoft)
Microsoft Office 2013 Service Pack 1	11.04.2023 (Microsoft)
IBM Lotus Notes 8.5	30.09.2018 (IBM)

Release Notes Seite 15 von 16

4 New Features

4.1 What is MetaDirectory 4 Enterprise?

The MetaDirectory 4 Enterprise merges existing, distributed contact information into a company-wide information service based on LDAP (Lightweight Directory Access Protocol). It prepares names, addresses, phone numbers, images and customer-specific information in a standardized manner and enables an efficient and individualized search. With the help of import replicators, any number of source databases can be connected and their contact data records can be read. In this way, contact data from common CRM and ERP systems (e.g. Microsoft Dynamics products incl. Dynamics365, Salesforce, public Exchange folders incl. Office365, IBM Notes, Google Apps for Work or DATEV pro) are integrated in Unified Communications and Portal solutions with minimal effort. In addition, telephone book providers such as "Das Telefonbuch", "klickTel", "TwixTel", "Swisscom Directories" and "HEROLD" can also be connected as data sources. Web-based services provide users with direct access to various clients and devices, including mobile phones and smartphones. Thanks to secure protocols such as LDAPs and https, it is possible to access all relevant contact data at all times. In addition, export replicators are available for writing as CSV/XML files as well as Active Directory. This allows the edited data to be easily and automatically provided for third-party applications.

Thanks to the **integrated user management** (integrated / ProCall Enterprise / Active Directory with Windows authentication), access to available data sources can be managed centrally at the user level, allowing for simple, safe and secure company-wide deployment of this important contact information, and thus serves as the basis for the realization of the "Need-to-know" principle.

In addition to IPv4, the MetaDirectory 4 Enterprise also supports IPv6. This along with the new 64-bit architecture and support for the latest Windows Server Generation (Windows Server 2016) from Microsoft forms the basis for this future-proof software solution.

Licensing is per user. Every user needs a license, regardless of whether they access the MetaDirectory directly or indirectly, anonymously or authenticated. A user can simultaneously access the MetaDirectory with up to four different devices (e.g. UC client, mobile app, desktop terminal, DECT terminal, ...). In the case of indirect access, the correct licensing of the users (named users) must be observed in order to avoid a breach of the estos licensing agreement.

Release Notes Seite 16 von 16