	SOFTWARE LICENSE DSSPro8-Door-Base-License	SOFTWARE LICENSE LIC- VISO-BASE-ST ROGER	SOFTWARE RCPM4-100 ROGER	SOFTWARE RCPM4-1000 ROGER	SOFTWARE RCPM4-2000 ROGER	SOFTWARE RCPM4-25 ROGER	SOFTWARE RCPM4-250 ROGER	SOFTWARE RCPM4-50 ROGER	SOFTWARE RCPM4-500 ROGER	SOFTWARE RCPM4- WEB-100 ROGER	SOFTWARE RCPM4- WEB-1000 ROGER	SOFTWARE RCPM4- WEB-2000 ROGER	SOFTWARE RCPM4-WEB-25 ROGER	SOFTWARE RCPM4- WEB-250 ROGER	SOFTWARE RCPM4-WEB-50 ROGER	SOFTWARE RCPM4- WEB-500 ROGER	HARDWARE KEY RUD-6- LKY ROGER
	DAHUA	É	-	1111111	-			-		() B		() - H	<u> </u>	() = m	(a) 1 (b) 1 (c) 1) : - m	
	569.75 EUR	212.88 EUR 212.88 EUR	1160.07 EUR 1160.07 EUR	3898.78 EUR 3898.78 EUR	5860.12 EUR 5860.12 EUR			837.16 EUR	2595.20 EUR	801.26 EUR 801.26 EUR	2702.83 EUR 2702.83 EUR	4054.25 EUR 4054.25 EUR	275.07 EUR 275.07 EUR	1207.90 EUR 1207.90 EUR	538.17 EUR 538.17 EUR	1805.87 EUR 1805.87 EUR	57.41 EUR 57.41 EUR
License		VISO-BASE-ST	RCP Master 4	RCP Master 4	RCP Master 4		RCP Master 4			RCP Master 4 Web	RCP Master 4 Web	RCP Master 4 Web	RCP Master 4 Web	RCP Master 4 Web	RCP Master 4 Web	RCP Master 4 Web	
Number of employees			max. 100	max. 1000	max. 2000	max. 25	max. 250	max. 50	max. 500	max. 100	max. 1000	max. 2000	max. 25	max. 250	max. 50	max. 500	5 V DC - from USB port
Power supply Number of workstations	***		1	1	1	1	1	1	1	***				•••	•••	•••	5 V DC - from USB port
Time range										12 months	12 months	12 months	12 months	12 months	12 months	12 months	
Operation temp																	5 45 °C
Weight							***										0.02 kg
Number of served transitions		32 (max. 128)															
Number of users		1000					•••	***		***				•••		•••	
Dimensions																	88 x 30.5 x 14.5 mm
Guarantee Operator		1 (max. 3)					***		***	***							3 years
Operation		1 (max. 3)	***		***	***			***	Web browser	 Web browser	Web browser	Web browser	Web browser	Web browser	Web browser	
Communication service		1 (max. 3)								DIOWSEI	Diowsei	Mowsel	DIOWSEI	DIOWSEI	TOD BLOWSEL	TOD DIOWSEL	
Objects on maps		250															
Processor	Recommended : Intel Xeon Silver 4114 @ 2.2 GHz, 10 core Minimal : Intel Xeon E-2224 @3.4 GHz, 4 core																
110003301	Recommended : Intel® Core i7-11700 @ 2.50 GHz, score Minimal : Intel® Core i5-9500 @3.00 GHz, 6 core					•••	•••			•••							
RAM	Recommended : 16 GB Minimal : 8 GB Recommended : 16 GB Minimal : 16 GB													•••		•••	
Disk capacity	1 TB, 500 GB - Reserving for DSS • Recommended : 200 GB Reserving for DSS • Minimal : 100 GB Reserving for DSS • Recommended : NVIDIA®													•••		•••	
Graphics card	GeForce® RTX 3060 • Minimal : Intel® UHD Graphics 630																
Ethernet port	Recommended : 4 @ 1000 Mbps Minimal : 2 @ 1000 Mbps 1000 Mbps								•••					•••		•••	•••
Operating system	Microsoft® Windows Server 2019 Standard (64-bit!)/ Server 2022 Standard (64-bit!) / 10 2014 Pro (64-bit) / 11 21H2 Pro (64-bit) / 11 21H2 Pro (64-bit) · VMware®ESXi ^{**} 7 x · Microsoft® Windows You windows Server 2019 · Microsoft® Windows 10 20H2 Pro (32-bit) / 10 20H2																
	Pro (64-bit) / 11 21H2 Pro (64-bit) / Server 2019 Standard (64-bit) / Server 2022 Standard (64-bit) • VMware®ESXi™ 7.x • Microsoft® Hyper-V with Windows Server 2019																

2024-05-01

				1	1	1						1		1	1	1	
nufacturer / Brand	• iOS 10.0 or newer DAHUA	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER	ROGER
ione	iPhone 5S or better								***								
droid	RAM : min. 2 GB Android 8.0 or newer									***						***	
	Resolution : min. 1280 x	Second - count	J,	J	J,	J	J	J,	J,	J	J,	J,	J,A	J,	3	J,	
tems pported languages		Windows English, Polish	Windows English, Polish	Windows English, Polish	Windows English, Polish	Windows English, Polish		Windows English, Polish	Windows English, Polish	 English, Polish	English, Polish	English, Polish	 English, Polish	English, Polish	English, Polish	English, Polish	
pported operating		Windows	and the last exit Windows	and the last exit Windows	and the last exit Windows	and the last exit Windows	and the last exit Windows	and the last exit Windows	and the last exit Windows								—
			· An offset of the first entry	· An offset of the first entry	· An offset of the first entry	· An offset of the first entry	within days • An offset of the first entry	· An offset of the first entry	· An offset of the first entry					1			
				 Flag about non- i performance of the standard within days 	 Flag about non- performance of the standard within days 	Flag about non- performance of the standard within days	performance of the standard							1			1
			overtime during the night hours • Flag about non-	overtime during the night hours • Flag about non-	overtime during the night hours	overtime during the night hours	overtime during the night hours • Flag about non-	overtime during the night hours • Flag about non-	overtime during the night hours • Flag about non-								
			Automatic counting of	Automatic counting of	Automatic counting of		Automatic counting of	Automatic counting of	Automatic counting of					1			
			Service entrance with automatic opening of the	Service entrance with automatic opening of the	Service entrance with automatic opening of the	Service entrance with automatic opening of the	Service entrance with automatic opening of the	Service entrance with automatic opening of the	Service entrance with automatic opening of the					1			
			 Rounding off calculated times 	 Rounding off calculated times 	 Rounding off calculated times 	 Rounding off calculated times 	 Rounding off calculated times 	 Rounding off calculated times 	 Rounding off calculated times 					1			
			 Skipping intermediate events 	 Skipping intermediate events 	 Skipping intermediate events 	 Skipping intermediate events 	 Skipping intermediate events 	 Skipping intermediate events 	 Skipping intermediate events 					1			
		management	The ability to create your own types of overtime	The ability to create your own types of overtime	The ability to create your own types of overtime	The ability to create your own types of overtime	The ability to create your own types of overtime	The ability to create your own types of overtime	 The ability to create your own types of overtime 					1			
		visitor enrolment and	Annual record sheet of working time	 Annual record sheet of working time 	Annual record sheet of working time	 Annual record sheet of working time 	Annual record sheet of working time	 Annual record sheet of working time 	 Annual record sheet of working time 					1			
		wizards for quick system configuration wizards for user and	 Accepting and rejecting events 	 Accepting and rejecting events 	 Accepting and rejecting events 	 Accepting and rejecting events 	 Accepting and rejecting events 	 Accepting and rejecting events 	 Accepting and rejecting events 								1
		templates on proximity cards	Management of holiday requests	 Management of holiday requests 	 Management of holiday requests 	 Management of holiday requests 	 Management of holiday requests 	 Management of holiday requests 	 Management of holiday requests 					1			
		configurable asset renting authorizations designing and printing	calendars • Hourly absences	calendars • Hourly absences	calendars • Hourly absences	calendars • Hourly absences	calendars • Hourly absences	calendars • Hourly absences	calendars • Hourly absences					1			
		 support for assets renting and monitoring configurable asset renting 	Continuous calendars Defining patterns of	Continuous calendars Defining patterns of	Continuous calendars Defining patterns of	Continuous calendars Defining patterns of	Continuous calendars Defining patterns of	Continuous calendars Defining patterns of	Continuous calendars Defining patterns of					1			
		(Point of Sale) terminals	browser (as part of the RCP Master 4 Web application)	browser (as part of the RCP Master 4 Web application)	browser (as part of the RCP Master 4 Web application)	browser (as part of the RCP Master 4 Web application)	browser (as part of the RCP Master 4 Web application)	browser (as part of the RCP Master 4 Web application)	browser (as part of the RCP Master 4 Web application)								1
		operation with administrator reader Cooperation with POS	Operation in a web	Operation in a web	Operation in a web	Operation in a web	Operation in a web	Operation in a web	Operation in a web					1			
		support for ONVIF cameras operation with	New features in RCP Master 4:	New features in RCP Master 4:	New features in RCP Master 4:	New features in RCP Master 4:	New features in RCP Master 4:	New features in RCP Master 4:	New features in RCP Master 4:								1
		key circulation monitoring system							-					1			
		 integration with the RKDS 	insert missing T&A events and to modify absences	insert missing T&A events and to modify absences	insert missing T&A events and to modify absences	insert missing T&A events and to modify absences	insert missing T&A events and to modify absences	insert missing T&A events and to modify absences	insert missing T&A events and to modify absences					1			1
		integration with CCTV, IDS systems of selected manufacturers	hours, etc. • Possibility to correct and	hours, etc. • Possibility to correct and	hours, etc. • Possibility to correct and	hours, etc. • Possibility to correct and	hours, etc. • Possibility to correct and	hours, etc. • Possibility to correct and	hours, etc. • Possibility to correct and								1
		transmission alerts reported by emails	inclusion of time before and after standard working	inclusion of time before and after standard working	inclusion of time before and after standard working	inclusion of time before and after standard working	inclusion of time before and		inclusion of time before and after standard working					1			1
		alerts reported by data	leavings, rounding the time for work start and end,	leavings, rounding the time for work start and end,	leavings, rounding the time for work start and end,	leavings, rounding the time for work start and end,	leavings, rounding the time	leavings, rounding the time for work start and end,	leavings, rounding the time for work start and end,					1			1
		 alert monitoring by system 	 Additional options related to late comings, early 	 Additional options related to late comings, early 	 Additional options related to late comings, early 	 Additional options related to late comings, early 	 Additional options related to late comings, early 	 Additional options related to late comings, early 	 Additional options related to late comings, early 					1			
		reactions for selected events • defining and transmitting NFC. BLE mobile IDs	maximal daily break of particular type)	maximal daily break of particular type)	maximal daily break of particular type)	maximal daily break of particular type)	maximal daily break of particular type)	maximal daily break of particular type)	maximal daily break of particular type)	(auendance list)	(attendance list)	(auendance list)	(attendance list)	(attendance list)	(awendance list)	(attendance list)	
		automatic system reactions for selected events	types, maximal and minimal attendance times (e.g.	types, maximal and minimal attendance times (e.g.	types, maximal and minimal attendance times (e.g.	types, maximal and minimal attendance times (e.g.	types, maximal and minimal attendance times (e.g.	types, maximal and minimal attendance times (e.g.	types, maximal and minimal attendance times (e.g.	Graphical visualization of employee attendance (attendance list)	Graphical visualization of employee attendance (attendance list)	employee attendance (attendance list)	employee attendance (attendance list)	employee attendance (attendance list)	employee attendance (attendance list)	Graphical visualization of employee attendance (attendance list)	
		authorization by system operators	granting types, calendars, attendance and absence	granting types, calendars, attendance and absence	granting types, calendars, attendance and absence	granting types, calendars, attendance and absence	granting types, calendars, attendance and absence	granting types, calendars, attendance and absence	granting types, calendars, attendance and absence	on a business trip, etc.) Graphical visualization of	on a business trip, etc.) • Graphical visualization of	on a business trip, etc.) • Graphical visualization of	on a business trip, etc.) Graphical visualization of	on a business trip, etc.) • Graphical visualization of	on a business trip, etc.) • Graphical visualization of	on a business trip, etc.) • Graphical visualization of	1
		Remote control and management remote access	software • Definition of access	software • Definition of access	software • Definition of access	oftware Definition of access	software • Definition of access	software • Definition of access	software • Definition of access	 Displaying the current status of the attendance of employees (present, absent. 	status of the attendance of	status of the attendance of employees (present, absent.	status of the attendance of employees (present, absent.		status of the attendance of	status of the attendance of	1
		automation nodes • Remote control and	 Free of charge updates within the same versions of 				within the same versions of			Verifying of the holiday usage Displaying the current	verifying of the holiday usage Displaying the current	verifying of the holiday usage Displaying the current	Verifying of the holiday usage Displaying the current	verifying of the holiday usage Displaying the current	usage Displaying the current	verifying of the holiday usage Displaying the current	1
atures		configurable event types for selected logical	events inserting by external system)	events inserting by external system)	events inserting by external system)	events inserting by external system)	events inserting by external system)	events inserting by external system)	events inserting by external system)	absence • Verifying of the holiday	absence • Verifying of the holiday	absence • Verifying of the holiday	absence • Verifying of the holiday	absence • Verifying of the holiday	absence • Verifying of the holiday	absence • Verifying of the holiday	
		external objects by means of logical automation nodes	party software (own implementation of T&A	party software (own implementation of T&A	party software (own implementation of T&A	party software (own implementation of T&A	party software (own implementation of T&A	party software (own implementation of T&A	party software (own implementation of T&A	Submitting holiday requests and other types of	Submitting holiday requests and other types of	Submitting holiday requests and other types of	Submitting holiday requests and other types of	Submitting holiday requests and other types of	Submitting holiday requests and other types of	Submitting holiday requests and other types of	
		Time&Attendance modes • monitoring and control of	Possibility of operation with database from third	Possibility of operation with database from third	Possibility of operation with database from third	Possibility of operation with database from third	Possibility of operation with database from third	Possibility of operation with database from third	Possibility of operation with database from third	Registration of remote work	Registration of remote work	Registration of remote work	 Registration of remote work 	Registration of remote work	Registration of remote work	Registration of remote work	
		systems • configurable	MS SQL CE or MS SQL Server database types	MS SQL CE or MS SQL Server database types	MS SQL CE or MS SQL Server database types	MS SQL CE or MS SQL Server database types	MS SQL CE or MS SQL Server database types	MS SQL CE or MS SQL Server database types	MS SQL CE or MS SQL Server database types	T&A events • Employee work history	T&A events • Employee work history	T&A events • Employee work history	T&A events • Employee work history	T&A events • Employee work history	T&A events • Employee work history	T&A events • Employee work history	
		event reporting for external Time&Attendance	management of particular groups of employees	management of particular groups of employees	management of particular groups of employees	management of particular groups of employees	management of particular groups of employees	management of particular groups of employees	management of particular groups of employees	time Remote registration of	time • Remote registration of	time • Remote registration of	time • Remote registration of	time • Remote registration of	time Remote registration of	time • Remote registration of	
		 hotel services signalization monitoring 	Possibility to define operator accounts for	Possibility to define operator accounts for	Possibility to define operator accounts for	Possibility to define operator accounts for	Possibility to define operator accounts for	Possibility to define operator accounts for	Possibility to define operator accounts for	Overview of the working	Overview of the working	Overview of the working	Overview of the working	Overview of the working	Overview of the working	Overview of the working	
		automatic display of associated video stream		and Rich Text Format (.rtf)	and Rich Text Format (.rtf)	(.pdf), Microsoft Excel (.xls) and Rich Text Format (.rtf)	(.pdf), Microsoft Excel (.xls) and Rich Text Format (.rtf)	and Rich Text Format (.rtf)	and Rich Text Format (.rtf)					1			
		monitoring of selected access doors including	Report exporting in such formats as Adobe Acrobat (Report exporting in such formats as Adobe Acrobat Adobe Acrobat Adobe Acrobat Adobe Acrobat Adobe Acrobat Adobe Acrobat Adobe Acrobat	Report exporting in such formats as Adobe Acrobat (add) Missess Experience (add) Missess	formats as Adobe Acrobat	Report exporting in such formats as Adobe Acrobat (add) Missessel (add)	formats as Adobe Acrobat	formats as Adobe Acrobat								1
		 visualization of security systems from the map level 	wizard	wizard	wizard	wizard	wizard	wizard	wizard					1			
		 current system operation monitoring 	user requirements Custom reports templates	user requirements Custom reports templates	user requirements Custom reports templates	user requirements	user requirements	user requirements	user requirements Custom reports templates					1			
		reporting for freely configurable system areas	· Report Wizard for creating		 Report Wizard for creating 		· Report Wizard for creating	 Report Wizard for creating 	· Report Wizard for creating								
		asset relocations • user time attendance	group and individual for particular employees	group and individual for particular employees	group and individual for particular employees	group and individual for particular employees	group and individual for particular employees	group and individual for particular employees	group and individual for particular employees					1			
		management • monitoring of user and	composition of reports, both cumulative for employee	composition of reports, both cumulative for employee	composition of reports, both cumulative for employee	composition of reports, both cumulative for employee	composition of reports, both cumulative for employee	composition of reports, both cumulative for employee						1			
		user groups, persons, visitors, and assets	predefined types) • Possibility to create any	predefined types) • Possibility to create any	predefined types) • Possibility to create any	predefined types) • Possibility to create any	predefined types) • Possibility to create any	predefined types) • Possibility to create any	predefined types) • Possibility to create any					1			
		in log	Support for paid/unpaid breaks and overtime (10	Support for paid/unpaid breaks and overtime (10)	Support for paid/unpaid breaks and overtime (10)	 Support for paid/unpaid breaks and overtime (10 	Support for paid/unpaid breaks and overtime (10)	Support for paid/unpaid breaks and overtime (10)	 Support for paid/unpaid breaks and overtime (10 					1			
		groups of employees • operators actions recorded	work time, support for multi- shift working system	 work time, support for multi- shift working system 	shift working system	 work time, support for multi- shift working system 	work time, support for multi- shift working system	work time, support for multi shift working system	shift working system					1			
		operator accounts for management of particular	Possibility to define standard and non-standard	Possibility to define standard and non-standard	Possibility to define standard and non-standard	Possibility to define standard and non-standard	Possibility to define standard and non-standard	Possibility to define standard and non-standard	Possibility to define standard and non-standard					1			
		servers • Possibility to define	different time, changeover, etc.)	different time, changeover, etc.)	different time, changeover, etc.)	different time, changeover, etc.)	etc.)	different time, changeover, etc.)	different time, changeover, etc.)					1			
		encrypted communication with system devices and	employees (e.g. working in	calendars for particular employees (e.g. working in	employees (e.g. working in	calendars for particular employees (e.g. working in	calendars for particular employees (e.g. working in different time, changeover	calendars for particular employees (e.g. working in	employees (e.g. working in					1			
		systems • multi-station work	possibility to correct calendars for particular	possibility to correct	possibility to correct calendars for particular	possibility to correct	possibility to correct	possibility to correct	possibility to correct calendars for particular								
		MSSQL database work in distributed	Individual work time calendars with the	Individual work time calendars with the	Individual work time calendars with the	Individual work time calendars with the	Individual work time calendars with the	Individual work time calendars with the	Individual work time calendars with the					1			
			Definition of holidays and report on their usage	Definition of holidays and report on their usage	Definition of holidays and report on their usage	Definition of holidays and report on their usage	Definition of holidays and report on their usage	Definition of holidays and report on their usage	Definition of holidays and report on their usage								
			Serial operations (absences, leave limits)	Serial operations (absences, leave limits)	Serial operations (absences, leave limits)	Serial operations (absences, leave limits)	Serial operations (absences, leave limits)	Serial operations (absences, leave limits)	Serial operations (absences, leave limits)								
			assignment of daily working time in case of on-duty leave	assignment of daily working	assignment of daily working time in case of on-duty leave	assignment of daily working time in case of on-duty leave	assignment of daily working	assignment of daily working time in case of on-duty leave	assignment of daily working time in case of on-duty leave								
			system • Optional automatic	system • Optional automatic	system • Optional automatic	system • Optional automatic	system • Optional automatic	system • Optional automatic	system • Optional automatic								
			modes and events) on database level with RACS 5	modes and events) on database level with RACS 5	modes and events) on database level with RACS 5	modes and events) on	modes and events) on database level with RACS 5	modes and events) on	modes and events) on database level with RACS 5								
			access control systems	access control systems A • Data exchange (users, T&A	access control systems	access control systems A • Data exchange (users, T&A	access control systems	access control systems	access control systems								
			 Configuration and T&A events importing possibility from RACS 4 and RACS 5 	events importing possibility from RACS 4 and RACS 5	events importing possibility from RACS 4 and RACS 5	events importing possibility from RACS 4 and RACS 5	events importing possibility from RACS 4 and RACS 5	events importing possibility from RACS 4 and RACS 5	events importing possibility from RACS 4 and RACS 5								1
				 Configuration and T&A 	 Configuration and T&A 	 Configuration and T&A 	 Configuration and T&A 	 Configuration and T&A 	 Configuration and T&A 								

DELTA-OPTI Monika Matysiak / VAT:PL5251295225 / 60-713 Poznań, ul. Graniczna 10 Tel:+48 61 864 69 60 / GSM:+48 607 60 11 66 / Fax:+48 61 864 69 65 / e-mail: info@delta.poznan.pl Monday-Friday: 8.00-19.00 / Saturday: 8.00-14.00

2024-05-01