

The logo for Spica, featuring the word "SPICA" in a white, sans-serif font. The letter "I" has a red horizontal bar through it.The logo for TIME SPACE, with "TIME" and "SPACE" in a bold, black, sans-serif font. A red circle with a diagonal slash is positioned between the two words.

Kontrola pristupa

Kontrola pristupa jedna je od glavnih funkcija Time&Space sustava. Sadrži podatke o korisnicima, karticama, pristupnim točkama i pravima pristupa te upravlja povezanim uređajima. Omogućuje aplikacijski okvir za primjenu naprednih modula kao što su modul za upravljanje posjetiteljima, integracija sa sustavom video nadzora, evidentiranje radnog vremena i kontrolu pristupa.

Nadzor uživo

Kontrola pristupa temelji se na ažuriranju strukturiranih pristupnih profila s unaprijed definiranim pravilima o tome tko može gdje i kada ući.

U normalnom režimu rada, ove se informacije prenose u kontrolere koji autonomno vrše funkciju kontrole pristupa. U slučaju prekida veze, na opisani se način osigurava neometani rad sustava.

The screenshot shows the '1st Floor - Visual Space Manager (Spica HQ)' application window. The main area displays a 3D-style floor plan of a building's first floor. The floor plan includes various rooms such as a conference room, office areas, and common spaces, each containing icons representing furniture and equipment. In the bottom right corner of the floor plan, there are several white icons with black silhouettes, likely representing people or access points. On the left side of the window, there is a vertical toolbar with icons for 'File', 'Project', and 'View'. Below the toolbar is a 'Manage' section with buttons for 'Open Project', 'View Plan', 'View Point', and 'Save Project'. A 'Plans' section shows a tree view with '1st Floor', '2nd Floor', and '3rd Floor' options. To the right of the floor plan is a 'Project Points' panel listing categories like 'Alarm points', 'Output points', and 'Reader points', each with a list of specific items. At the bottom of the main window is a 'Events' panel with tabs for 'Registrations', 'Alarms', and 'Warnings'. The 'Registrations' tab is selected, showing a list of recent events with columns for 'Time', 'Message', and a small icon. One event listed is 'Unauthorized access attempt' on 26/04/2019 at 11:56:19. The bottom left of the window shows a status bar with 'Connection: Space API'. The bottom right of the window has a grid pattern.

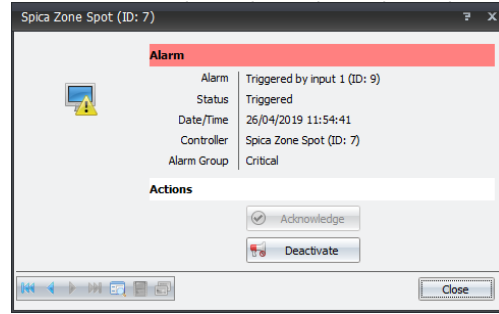
The image shows two overlapping windows titled 'Reader 1 (ID: 13)'. The top window displays an 'Event' log for a successful departure. The log includes fields for User (Claus Clev), Date/Time (02/07/2019 10:58:00), Event (Departure), and Reader (Reader 1 (ID: 13)). Below this, a 'Details' section provides information about the user: Badge (N/A), Org. unit (Office), Location (North America), Employment (Part-Time), and Gender (Female). The bottom window also displays an 'Event' log for a rejected access attempt. The log includes fields for User (Ben Oakesbee), Date/Time (26/04/2019 12:07:11), Event (Rejected access (Missing profile)), and Reader (Reader 1 (ID: 13)). Below this, a 'Details' section provides information about the user: Badge (140573), Org. unit (Actors and actresses), Location (North America), Employment (Part-Time), and Gender (Male). Both windows have a 'Close' button in the bottom right corner.

Vizualni nadzor

Svi događaji povezani s kontrolom pristupa kao što su odobreni ili odbijeni pristup, alarm i druge obavijesti prikupljaju se u sustavu i prikazuju u realnom vremenu. Moguće je i praćenje uživo pomoću skočnih prozora koji se pojavljuju na tlocrtu i pružaju informacije o tome što se događa u objektu.

Upravljanje alarmima

Sustav omogućuje upravljanje alarmnim događajima, definiranje kategorija alarma postavljenih od strane korisnika, razinama prioriteteta i automatsko upravljanje sustavom alarma.



Obavijesti u realnom vremenu

Obavijesti o alarmima i drugim događajima mogu se preusmjeriti na vanjske primatelje. Na taj način je moguće postaviti da obavijesti o aktivaciji alarma stignu na e-mail ili putem SMS poruke.

User	Date/Time	Event	Location	Detailed access status
Blondell Gilling	03/04/2019 12:06:49	Pass	Zone Touch@ZIT SLO	
Randie Whitehall	03/04/2019 12:20:59	Pass	Zone Touch@ZIT SLO	
Fraze Wyborn	03/04/2019 12:34:07	Pass	Zone Touch@ZIT SLO	
Tami Pitkeathley	03/04/2019 12:38:23	Pass	Zone Touch@ZIT SLO	
Charline Hamblin	03/04/2019 12:43:03	Pass	Zone Touch@ZIT SLO	
Willi Stefanovic	03/04/2019 12:49:52	Pass	Zone Touch@ZIT SLO	
Talyah Honnan	03/04/2019 12:53:53	Pass	Zone Touch@ZIT SLO	
Consalve McPhate	03/04/2019 13:01:09	Pass	Zone Touch@ZIT SLO	
Petronia Claburn	03/04/2019 13:06:44	Pass	Zone Touch@ZIT SLO	
Intrescu Balint - Julia	03/04/2019 13:21:55	Rejected Access	Zone Touch@ZIT SLO	Missing profile
Intrescu Balint - Julia	03/04/2019 13:22:09	Rejected Access	Zone Touch@ZIT SLO	Missing profile
Jenn Torricino	03/04/2019 13:25:32	Pass	Zone Touch@ZIT SLO	
Oran Annesley	03/04/2019 13:28:45	Pass	Zone Touch@ZIT SLO	
Connor Phoenix	03/04/2019 13:27:23	Pass	Zone Touch@ZIT SLO	
June Freiberg	03/04/2019 13:32:13	Pass	Zone Touch@ZIT SLO	
Angel Orr	03/04/2019 13:42:22	Pass	Zone Touch@ZIT SLO	
Julissa Caiger	03/04/2019 14:09:02	Pass	Zone Touch@ZIT SLO	
Vachel Wigfall	03/04/2019 14:13:25	Pass	Zone Touch@ZIT SLO	
Lise Drissell	03/04/2019 14:24:23	Pass	Zone Touch@ZIT SLO	
Haily Krupp	03/04/2019 14:27:16	Pass	Zone Touch@ZIT SLO	
Emelia Taaffe	03/04/2019 14:34:23	Pass	Zone Touch@ZIT SLO	

Dnevnik događaja

Dnevnik događaja je organiziran prema različitim kriterijima i omogućuje brz i detaljan pregled.

Date/Time	Workstation Address	Application	User	Entity	Action	Details	Status
26/04/2019 12:38:08	R-UROSK10.spica.si	Time&Space Manager	Connor Phoenix	Time Events	Edit	Ben Oglesee, Old value= 0 Ok	
26/04/2019 12:28:14	127.0.0.1	Device Administration Portal	Connor Phoenix	Controllers	Enable	Name= Web Clocking Portal Ok	
26/04/2019 12:28:13	127.0.0.1	Device Administration Portal	Connor Phoenix	Controllers	Disable	Name= Web Clocking Portal Ok	
26/04/2019 12:28:11	#1	Device Administration Portal	Connor Phoenix	Controllers	Reconfigure	Name= Web Clocking Portal Ok	
26/04/2019 12:28:10	127.0.0.1	Device Administration Portal	Connor Phoenix	Controllers	Edit	Name= Web Clocking Portal Ok	
26/04/2019 12:27:26	#1	Device Administration Portal	Connor Phoenix	Controllers	Edit	Name= Web Clocking Portal Ok	
26/04/2019 12:27:22	#1	Device Administration Portal	Connor Phoenix	Controllers	Edit	Name= Web Clocking Portal Ok	
26/04/2019 12:27:22	#1	Device Administration Portal	Connor Phoenix	Controllers	Edit	Name= Web Clocking Portal Ok	
26/04/2019 12:24:57	R-UROSK10.spica.si	Time&Space Manager	Connor Phoenix	Time Events	Edit	Ben Oglesee, Old value= 0 Ok	
26/04/2019 12:24:57	127.0.0.1	Time&Space Manager	Connor Phoenix	Controllers	Enable	Name= Web Clocking Portal Ok	
26/04/2019 12:24:45	R-UROSK10.spica.si	Time&Space Manager	Connor Phoenix	Controllers	Disable	Name= Web Clocking Portal Ok	
26/04/2019 12:24:45	127.0.0.1	Time&Space Manager	Connor Phoenix	Controllers	Reconfigure	Name= Web Clocking Portal Ok	
26/04/2019 12:23:15	R-UROSK10.spica.si	Time&Space Manager	Connor Phoenix	Controllers	Edit	Name= Web Clocking Portal Ok	
26/04/2019 12:22:15	127.0.0.1	Time&Space Manager	Connor Phoenix	Controllers	Edit	Name= Web Clocking Portal Ok	
26/04/2019 12:21:53	R-UROSK10.spica.si	Time&Space Manager	Connor Phoenix	Time Events	Edit	Ben Oglesee, Old value= 0 Ok	
26/04/2019 12:21:37	R-UROSK10.spica.si	Time&Space Manager	Connor Phoenix	Time Events	Edit	Ben Oglesee, Old value= 0 Ok	
26/04/2019 12:21:37	127.0.0.1	Time&Space Manager	Connor Phoenix	Time Events	Edit	Ben Oglesee, Old value= 0 Ok	
26/04/2019 12:19:09	127.0.0.1	WebITS					
26/04/2019 12:18:54	R-UROSK10.spica.si	WebITS Configuration Utility					
26/04/2019 12:09:21	R-UROSK10.spica.si	Visual Space Manager					
26/04/2019 12:05:29	fe80::c0a8:e48f:ff:fe1	Visual Space Manager					
26/04/2019 12:05:29	R-UROSK10.spica.si	Visual Space Manager					
26/04/2019 12:05:26	fe80::c0a8:e48f:ff:fe1	Visual Space Manager					
26/04/2019 12:05:26	R-UROSK10.spica.si	Visual Space Manager					
26/04/2019 12:05:26	R-UROSK10.spica.si	Visual Space Manager					

Dnevnik aktivnosti

Dnevnik aktivnosti može biti važan izvor informacija u slučaju problema s integritetom podataka. U većini slučajeva to je obavezni zahtjev u projektima gdje postoji potreba za visokim sigurnosnim standardima.

Jednostavan obračun radnog vremena

Radno vrijeme zaposlenika koji imaju definirano skraćeno radno vrijeme, vanjskih suradnika i izvođača može se pratiti bez namjenskog modula za evidenciju radnog vremena. Modul kontrole pristupa omogućuje postavljanje jednostavnih pravila za evidenciju radnog vremena, kao na primjer: „svi dani u tjednu od 8:00 do 18:00 sati osim nedjeljom“. Prema potrebi, može se postaviti neograničeni broj radnih pravila.

Neke druge napredne funkcije

- Antipassback*
- Bistabilni ('toggle') način rada
- Pravilo dvije osobe ('Two-men rule')
- Nadzor dizala*
- Otisak prsta, pohranjen na kartici

* ovisno od strojne opreme



Biometrijski čitači

Time&Space sustav pruža naprednu podršku za biometrijske čitače Idemia (Morpho Lite) i TBS (2D i 3D) koji za identifikaciju koriste otisak prsta. Podrška za ostale biometrijske čitače može se implementirati na zahtjev.



Više informacija dostupno je u ostalim Time&Space brošurama:

Best Together – općenita brošura o Time&Space sustavu

Opis sustava – opis Time&Space sustava

Zone Access – Špica pristupni kontrolери

Milestone Integration – integracija s Milestone Xprotect sustavom za videonadzor

Biometrija u Time&Space – opći informativni priručnik

SPICA

