spica

Best together

Access Control + Time & Attendance

VERSION

TIMESPACE

<u>About Spica</u>

· | — | —





A global solution with a local touch

Time&Space is available in 15 languages, supporting Latin, Cyrillic and Arabic alphabets. Spica's network of trained and certified resellers across the EMEA region provides high-value services in local language.



Over 1.000.000 users in 30 countries

Reliability is one of the most important characteristics of a good access control and workforce management solution. Time&Space has a proven track record of more than 2500 active systems, running in 30 countries.





Professional services throughout the **solution lifecycle**

Spica and its certified Time&Space Resellers provide a complete range of professional services including consulting, design, development, integration, support and maintenance.



A complete and integrated solution used every day

A modular and complete workforce management and access control solution made for integration. Time&Space meets the requirements of a million users across all industries.



30 years of experience with know-how of **100 professionals**

Started as an R&D spin-off, Spica has grown into a group of companies present in six countries in SE Europe.

Access Control

Your security better managed

Many agree that the biggest challenge of access control is manageability. Many access control systems will work just fine in a simple, clear and stable environment. With time, access rules and exceptions become too complex to manage. That is where Time&Space comes in.

Enter wisely

Organise users and administrators in line with your organisational structure. Manage access rights and schedules with user and access point profiles. Group access points into areas. Fine-tune access rights with schedules and calendars. Handle complex access rights and policies with ease.

See everything

Build your situation awareness through realtime, map-based visual notifications. Maintain focus by tuning your monitoring to exceptions. Cut detection and response times through deeper integration of alarms and video surveillance. Discover and understand incidents earlier.



Zone Access intelligent controllers from Spica are perfectly matched to the Time&Space software, and will provide excellent per-door economy in all situations.

Image: Status Status

Time&Space offers deep integration with XProtect by Milestone, the leading video surveillance software, with support for all major camera brands. Support for other video surveillance systems is available upon request.



Find everything fast

Record and log everything. Investigate and resolve incidents fast using advanced event search. Search video related to access control and vice versa. Go deep into the forensics, drill into the application-level audit logs and get instant results.

Leave nobody out

Wandering visitors are a classic security loophole. Everybody should carry a badge, including visitors, no exceptions. Time&Space provides advanced visitor management suitable even for the most demanding corporate reception desk.



Time&Space supports Idemia biometric readers for access control. Support for other brands is available upon request.



Time&Space offers native integration with Aperio wireless locks by ASSA ABLOY.

Time and Attendance

Handle complexity with ease

Time and attendance is notorious for being hard to manage. Especially for larger organisations with complex structure, worktime policies and hour calculation rules. This is where Time&Space really shines with its rich data structures, fine tuning parameters, automatic schedules, dynamic working schemes, panoramic data visualisation and built-in approval workflow.

<mark>Clock</mark> everything ତ everywhere

With workforce being your biggest asset and labour your biggest cost, every day, hour and minute counts. Spica Mobile Time smartphone app enables your employees to clock in and out anywhere their work takes them. It is a free download available for both Android and iOS platforms.

Manage from anywhere

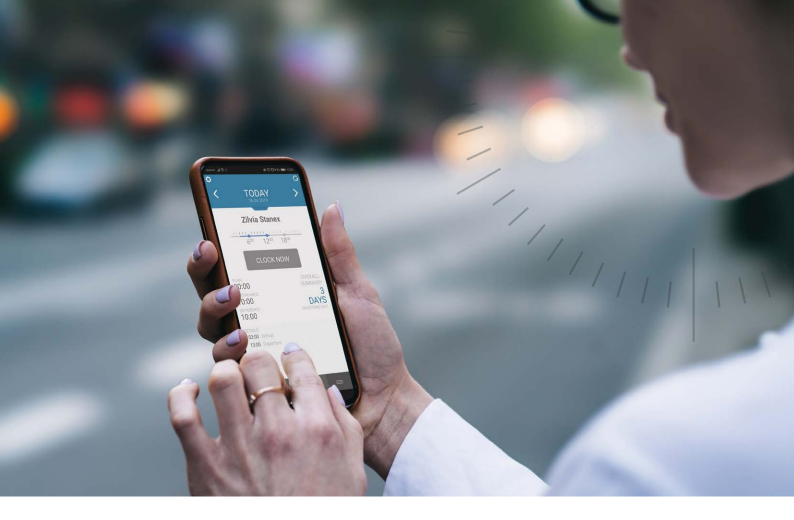
Most time management features are accessible through the web; therefore, only a browser and internet connection are needed to perform everyday administrative tasks. Some simple team management tasks are also available on the smartphone app. So yes, you can check who's in from your boat.



MATT time clock provides low cost NFC card clocking solution for small remote offices. The lifetime support is performed remotely by Spica and covered by one-time purchase price.



Zone Touch is a compact and cost-effective time clock developed by Spica to work seamlessly with Time&Space software, allowing the highest possible level of interoperability.



Include everybody

With smartphone apps and web access, employees engage directly in the time management. They see the data and provide feedback, resulting in fewer gaps and errors. Time administration and workflow is distributed directly to team managers, liberating the HR department from tedious data gathering.



Time&Space supports biometric time clocks by TBS (touch and touchless fingerprint), Idemia Morpho (fingerprint) and IrisID (iris identification). Other biometric clocks are available upon request.

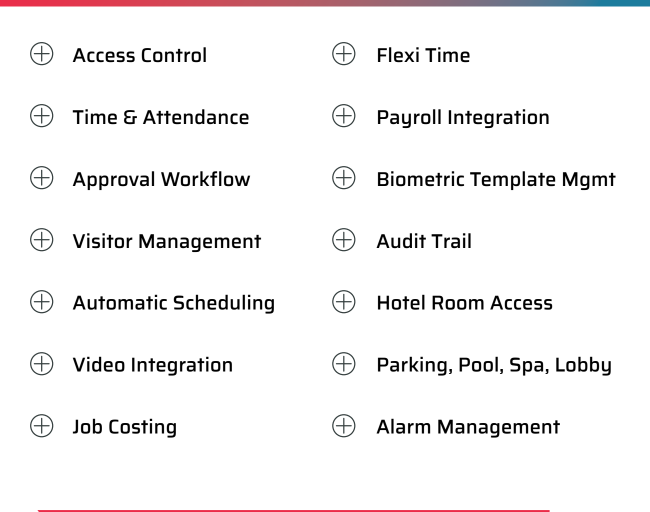
Integrate and evolve

A specialized module called PIF takes care of the advanced payroll integration. Spica has developed hundreds of PIF plugins and custom integration solutions including the certified SAP interface. The ultimate level of integration via advanced API's is available through the Developer Partner programme.



HID is our 1st choice for cards and readers. HID's latest iClass SE and MultiClass SE reader range offer support for all major card technologies and mobile phone based access.

Application areas



Watch Time&Space video





Spica International d.o.o., Pot k sejmišču 33, SI-1231 Ljubljana, Slovenia • T: +386 1 5 68 08 00 • www.spica.com • www.timeandspace.eu We reserve the right to alter these specifications at any time without any prior notice. © Spica International, June 2019. All product and company names are trademarks or registered trademarks of their respective holders.