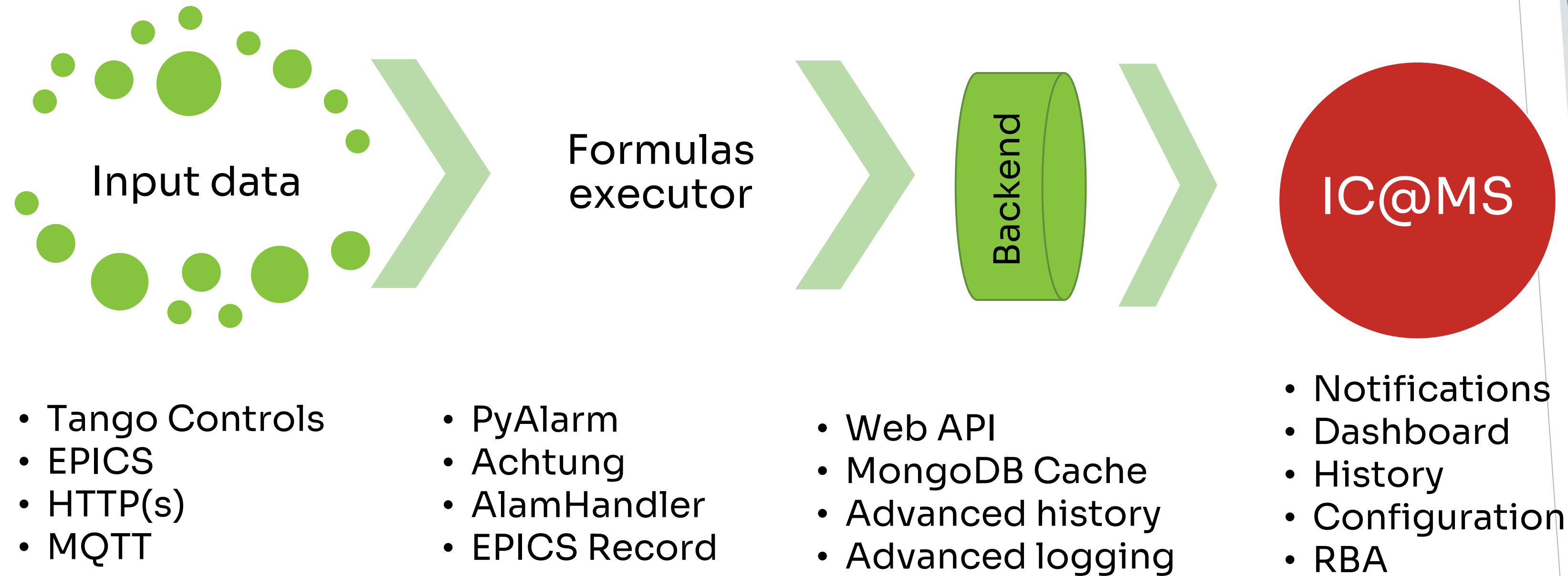


• ICAMS •

Integrated Controls Alarms Management Software

P. Goryl, L. Zytniak, M. Gandor, J. Kowalczyk, M. Nabywaniec (S2Innovation, Kraków, Poland)

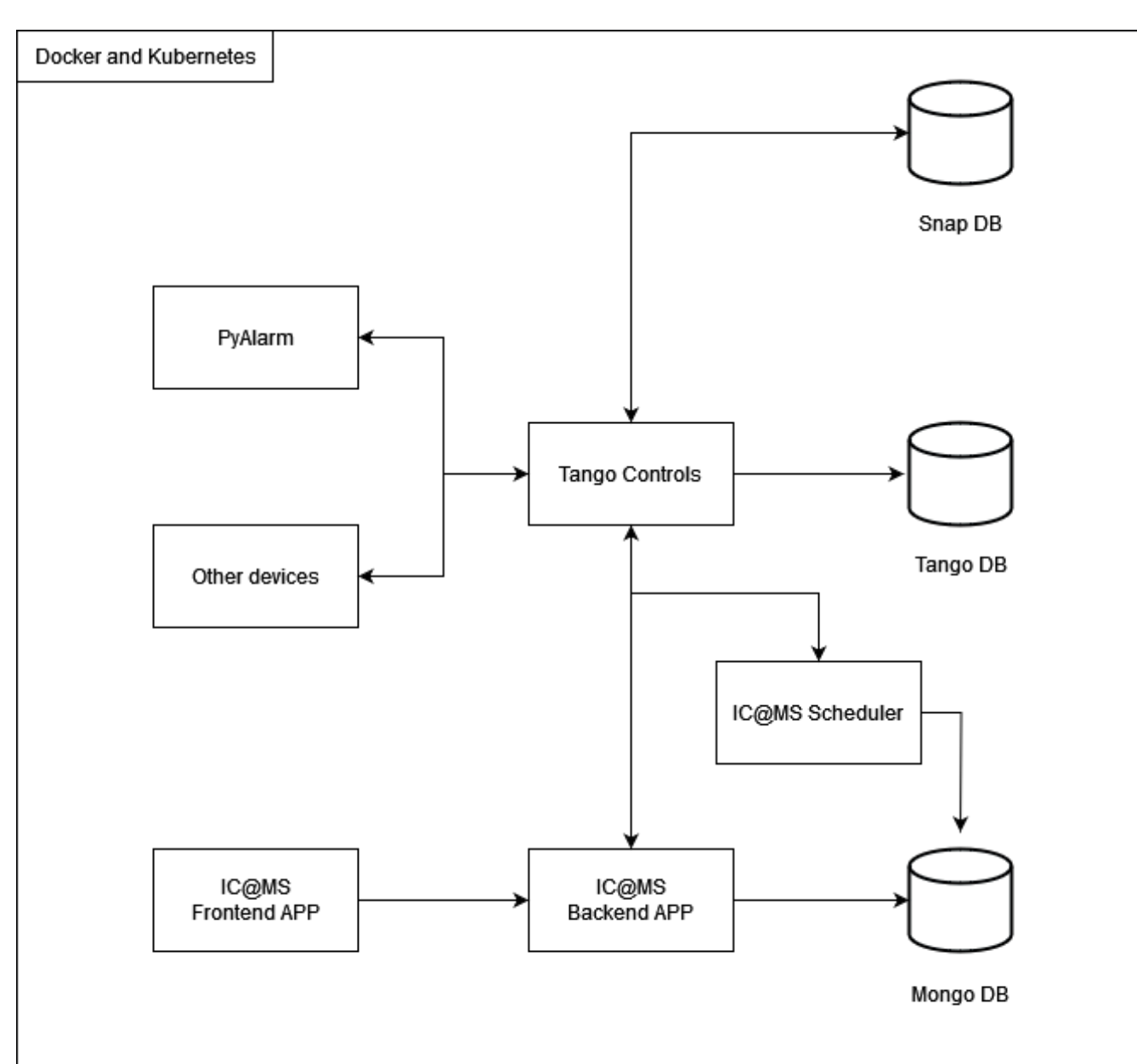
Deployed with



Why • ICAMS •?

1. Better user interface for everyday use,
2. Access from anywhere through a web browser,
3. No need to install on the client's computer,
4. REST API,
5. Multiple access roles,
6. Integration with Active Directory (AD),
7. SMS, mobile or mail notifications,
8. Fast and effective - tested with thousands of alarms.

The screenshot shows the IC@MS web application interface. It includes sections for 'Active alarms', 'Not active alarms', 'Snap values', and 'History'. The 'Active alarms' section lists three warnings: 'MEM_USG_UK', 'CPU_USG_SE', and 'CPU_USG_FR'. The 'Not active alarms' section lists 'MEM_USG_DE', 'tg_test', and 'DISK_USG_ES'. The 'Snap values' section shows historical data for attributes like 'epics/composer/france/cpu_usage1', 'epics/composer/france/cpu_usage2', and 'epics/composer/france/cpu_usage3'. The 'History' section displays a log of alarm events, including entries for CPU usage in Germany and a test EPICS ampli alarm.



Based on



Integrates



Used at



Provided by

s²innovation

Software solutions