



IC@MS - Web-Based Alarm Management System

L. Zytniak, M. Gandor, P. Goryl, J. Kowalczyk, M. Nabywaniec
(S2Innovation, Kraków),
S. Rubio-Manrique (ALBA Synchrotron Light Source,
Cerdanyola del Vallès)

Integrated, Cloud ready @larm Management System

CLOUD BASED alarm Management System

Aim: increase company efficiency

- Non-typical situations monitored,
- Supports most of popular communication protocols,
- Easy to define new alarms,
- Possible to view history,
- Based on PANIC.

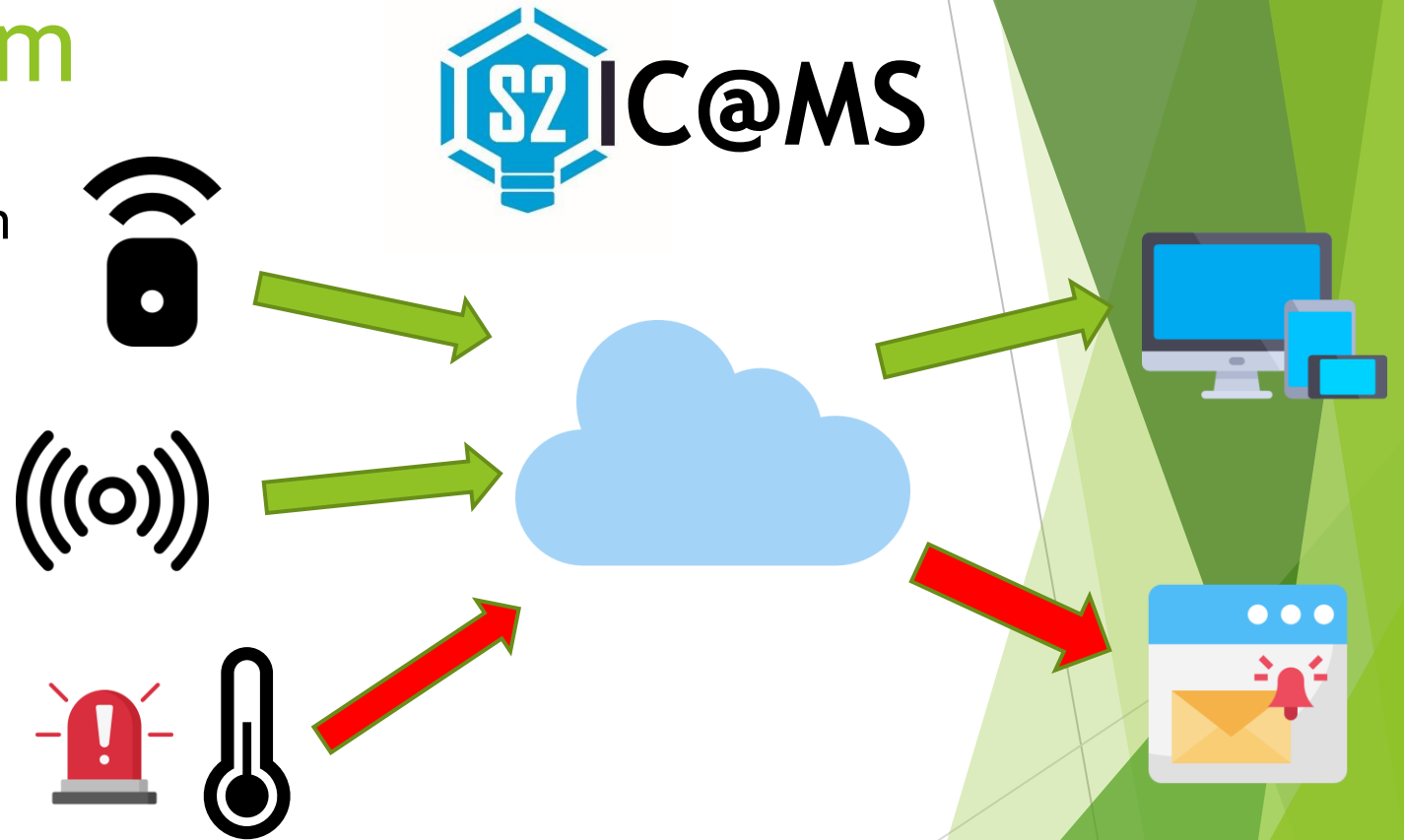


Fig.1 System schema

Why IC@MS?

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

How to manage alarms?

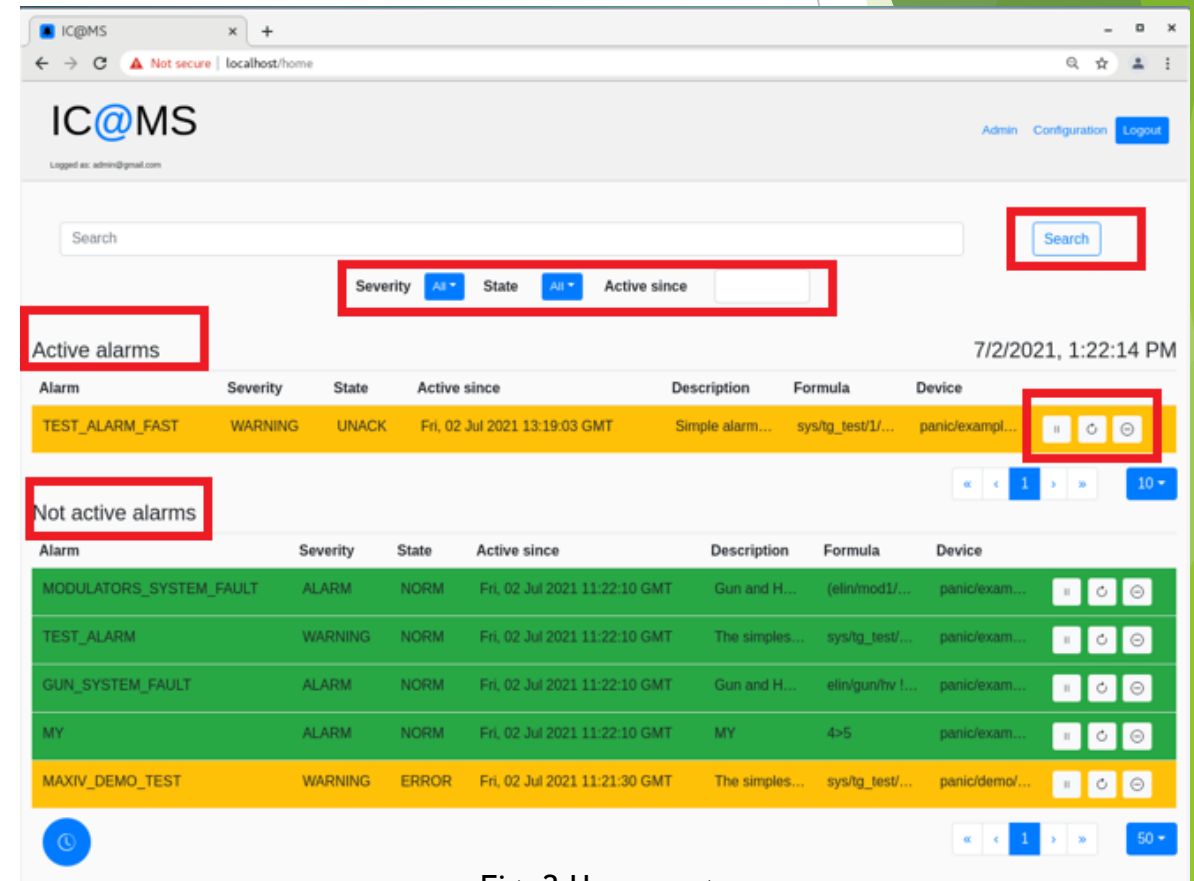
To create form alarm you should provide:

- Alarm name
- Receivers (email / phone number)
- Formula
- Severity

Fields can be modified.

In main window you can browse alarms:

- Active alarms first
- Acknowledge, reset and disable



IC@MS

Logged as: admin@gmail.com

Admin Configuration Logout

Search

Severity All State All Active since

Active alarms 7/2/2021, 1:22:14 PM

Alarm	Severity	State	Active since	Description	Formula	Device	
TEST_ALARM_FAST	WARNING	UNACK	Fri, 02 Jul 2021 13:19:03 GMT	Simple alarm...	sys/tg_test/1/...	panic/exampl...	⏏ ⏏

Not active alarms

Alarm	Severity	State	Active since	Description	Formula	Device	
MODULATORS_SYSTEM_FAULT	ALARM	NORM	Fri, 02 Jul 2021 11:22:10 GMT	Gun and H...	(elin/modI/...	panic/exam...	⏏ ⏏
TEST_ALARM	WARNING	NORM	Fri, 02 Jul 2021 11:22:10 GMT	The simples...	sys/tg_test/...	panic/exam...	⏏ ⏏
GUN_SYSTEM_FAULT	ALARM	NORM	Fri, 02 Jul 2021 11:22:10 GMT	Gun and H...	elin/gun/tv l...	panic/exam...	⏏ ⏏
MY	ALARM	NORM	Fri, 02 Jul 2021 11:22:10 GMT	MY	4>5	panic/exam...	⏏ ⏏
MAXIV_DEMO_TEST	WARNING	ERROR	Fri, 02 Jul 2021 11:21:30 GMT	The simples...	sys/tg_test/...	panic/demof...	⏏ ⏏

Fig. 2 Home page

Thank you!

- <https://s2innovation.com>
- contact@s2innovation.com
- +48 795 794 667, +48 795 794 004

