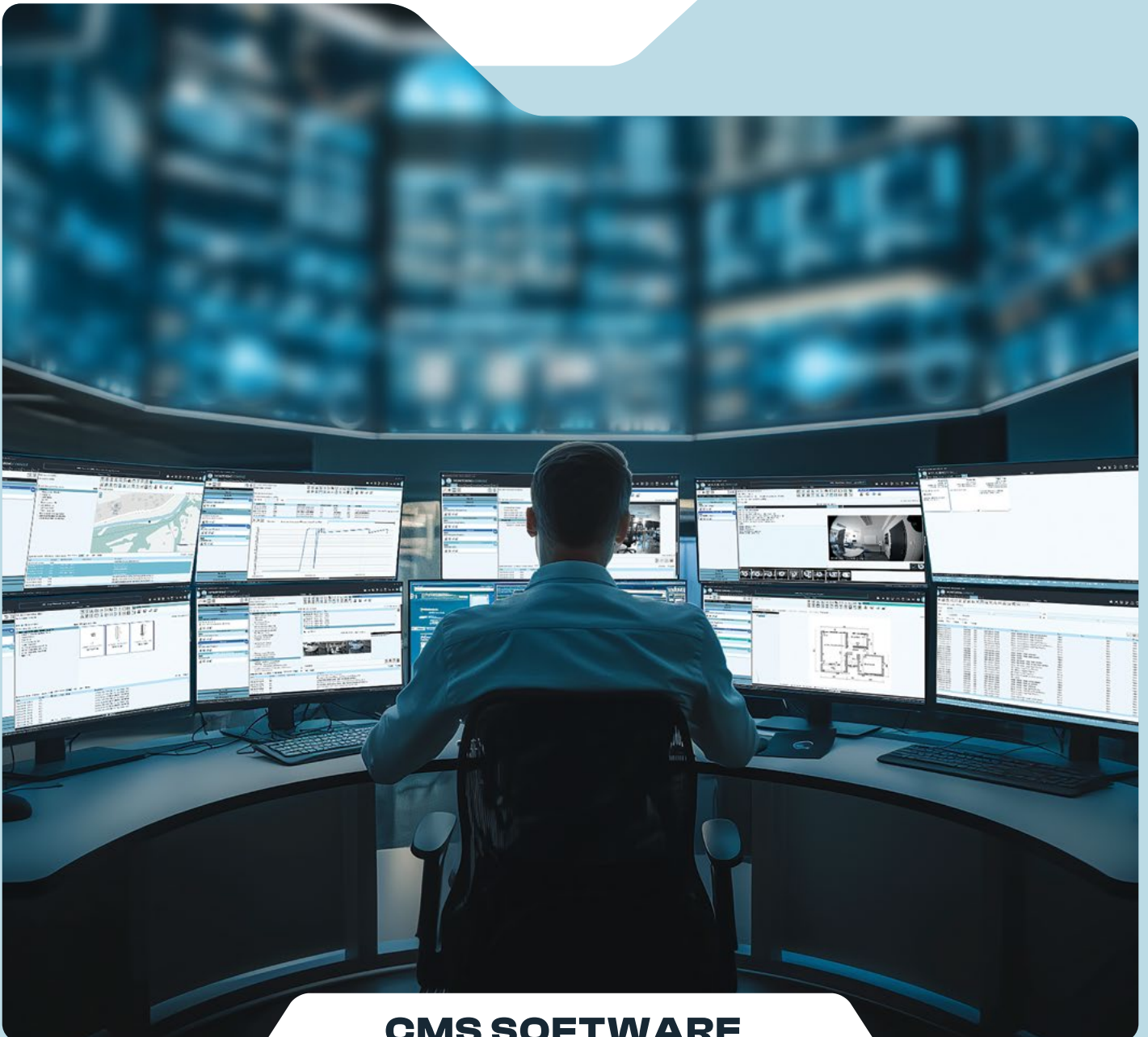




I HEAR MORE ● **I SEE MORE** ● **I KNOW MORE**



CMS SOFTWARE
POWERED BY **AI** 

GANZ Alice marks the emergence of a new age of software for monitoring stations and PSIM applications. We have harnessed the power of **machine learning** and **AI** at the heart of our suite to provide **automation assistance to control room managers**. Most monitoring stations battle with creating a balance between keeping their operators sharp to deal with alerts and getting them to do repetitive tasks on their shifts. This eventually leads to operator fatigue or higher costs in staffing while striving to

keep on top of service quality to customers. GANZ Alice is a software suite aimed at easing Monitoring Center operations by using AI. **Alice** is a **universal platform for monitoring station management**. Based on a range of functionalities, it encompasses **AI, automation and Big Data**, which minimize the involvement of the operator and move towards replacing the work of employees with software. These mechanisms are all aimed at **automating** the work of monitoring stations and **reducing operating costs**.

BACKGROUND

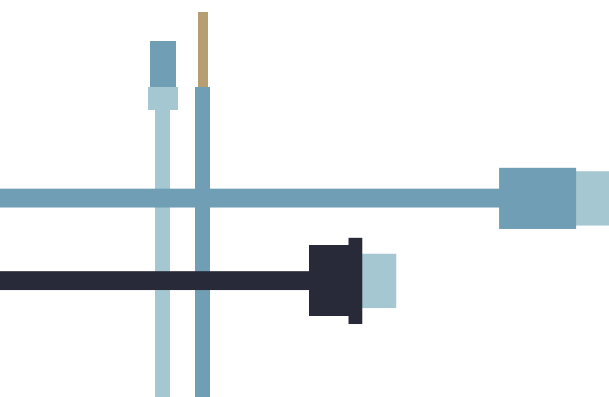
Being one of the pioneers in CMS software, we have set exacting standards of benchmark for software used in monitoring stations over the years. As experts in the industry **we identified a need for innovation in monitoring stations plagued by repetitive tasks.**



Alice was born out of an idea to automate some of these repetitive tasks to augment human operations in monitoring centers. Alice proved to be a much bigger solution that envisioned and

CBC Group has always been early adopters of technology and were the first to introduce AI based false alarm reduction products in monitoring stations. We have now taken the same ethos into the software.

The platform integrates all types of monitoring, **from intrusion, panic and fire alarm systems, locating people and vehicles, through telematics (environmental measurements), monitoring of field personnel (guards) and telemedicine, to CCTV and vending machines**. All this aims to provide operators with a universal, integrated working environment, regardless of the number of systems on the field. In addition to receiving signals, the software supports client billing, account servicing, agreement archiving, preparation of summaries and reports, equipment inventory and planning security personnel work schedules. It also provides contact with clients, patrols, guards and servicemen using the latest channels of communication. The application can be used to protect from several hundred to many tens of thousands of accounts equipped with security systems.



CONVERGENCE



MONITORING
Ease of use, ergonomics, automation and efficiency



SERVICE
Handles alarm system service and maintenance



BILLING
Automate and streamline client billing



STAFF SCHEDULING AND MANAGEMENT



CONTRACTUAL
Safe keeps Client agreements and all other documents



OPEN CANVAS
Script your own processes



ADMINISTRATIVE TOOLS



REPORTING
Easy to use dashboard



ASSET MANAGEMENT AND HEALTH
Oversees all devices connected



UNIFY MONITORING

COGNIFY INSIGHTS

SIMPLIFY RESPONSES

FEATURE RICH



AUTOMATION

- Auto video patrols
- Auto video verification
- Auto voice notification and call handling
- Advanced automation
- Statistical analysis of alarm probability
- Auto tagging



AUDIO/VIDEO

Video monitoring and verification. Including integrations to third party edge analytics or built in AI analytics on the platform. Use IP cameras and IP speakers for audio. Offers video patrols or guard tours



FIRE

Bring in events and alarms from Fire detection systems



GEOLOCATION AND TAGGING

Mapping and logging current and historical geo positions of assets, fleet and people. Create zones and manage movements across them.



RESPONSE TEAM MANAGEMENT

See actively responding vehicles, geo locations, personnel responding



ACCESS CONTROL

Manage alerts and events from access control systems



IOT MANAGEMENT

Monitor environmental parameters like temperature, humidity, engine speed, speed, electricity meters, plumbing sensors and more



ASSAULT

Assault and Burglary Surveillance



OPEN PLATFORM

Unify inputs from multiple device types. Plug and play functionality



COMMUNICATION

Integration with telephone systems, VOIP, SMS, MMS



CARE/TELEMEDICINE

Module specifically for monitoring tracking and panic devices in the nursing and medical sectors



DATA SECURITY

Data is managed on premise on local servers with no reliance on Cloud

BUSINESS BENEFITS



INTEGRATIONS

Alice is built around majority of the leading video, audio, alarm and GPS systems. We are quick to react and integrate into devices which we don't already integrate into. This allows monitoring stations to take on all levels and types of contracts. Our integrations are standardised across third party systems therefore providing a uniform view to the operators.



COMPLEX PROCESS FLOWS

Alice being built around AI and automation provides an open canvas to create simple and layered process flows for every event type. This allows more of operator time to be spent on tasks that require human intervention. Augmented by machine learning the system learns as it builds up data.



DASHBOARDS AND REPORTING

Alice provides easy to use and read reporting and dashboards. Auditing is very strong where user can decide level of data to be logged. Automation can again be used here to analyse and predict.



BIG DATA

Alice carries out statistical analysis of past events and provides a probability of the same occurring again. As users you can set triggers to these predictions to aid operations.



MONITORING STATION ADMINISTRATION

Alice provides a variety of tools to administer contracts, service level agreements, billing, maintenance, staffing



ACCESS

Alice has multiple tools and apps for all its stakeholders. End users, engineers, managers, accounts

ABOUT CBC GROUP



ALICE is powered by GANZ SECURITY, the main brand of the CBC Group, known worldwide for over 40 years. CBC Group is a Japanese company with 100 years of experience in supporting and developing new technologies with over 40 branches and own factories around the world.

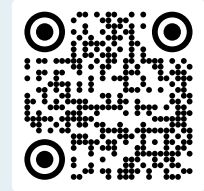
If you want to know more about **ALICE**,
contact us



ALICE@CBC-EUROPE.COM



ALICE-GANZ.COM



 **ALICE**
powered by **GANZ**

