Gaming Compliance

This system has been designed specifically to enable gaming regulators connect all betting sites and points of sales in a jurisdiction to one central monitoring platform that enables real-time access to all gaming activities; a reliable tool to enhance compliance to regulatory requirements, level the ground for all operators and ease fulfilment of fiscal obligations.







Gaming Compliance













DME's Central Control System



A regulatory compliance system for game licensors

The aim of the DME Systems Central Control System is to ensure that gaming is conducted honestly, competitively and free from criminal and corruptive elements.

Main gaming regulator's goals are:

- · Ensuring that gaming is legal and is conducted in accordance with regulations
- · Protection of minor and vulnerable groups of people from being harmed or exploited
- · Efficient collection of taxes and dues
- · Ensure a level playing field among industry proponents
- · Maintain an orderly and predictable regulatory environment
- · Enforce license terms and conditions
- · Promote fairness and integrity in the conduct of games
- · Provide an underlying platform for responsible gambling
- · Prevent licensed gaming venues from being used for illegal activities.



DME's Central Control System



By use of DME Systems' Gaming technology and processes, these goals are well backed up. The term "Central Control" stands for technological, procedural and operational measures taken in order to follow above listed goals.

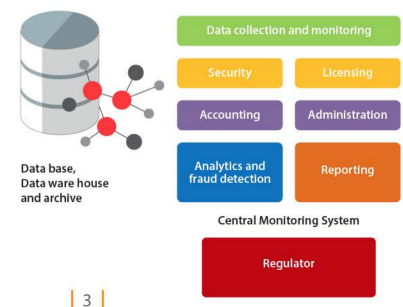
Central Monitoring System's main functionalities are:

- · Collecting data from game organizers operators
- · Controlling the licenses, software and other data/events on the operator hardware
- Collecting accounting information and making them available for reporting purposes
- · Performing checks on collected data for security, fraud detection in similar tasks
- · Enabling the real time monitoring on connected devices

Our product is designed to support different types of operations:

- · Gaming Terminals (based in casinos, arcades or any other retail location)
- · Sports Betting
- · Lotteries
- · Internet (on-line) and Mobile gaming
- · Bingo

HIGHLIGHTS Data collection Monitoring Control Business Intelligence Terminals Sports Betting Lotteries On-line Mobile Bingo



Business Intelligence Capabilities



The DME Systems Gaming Business Intelligence module offers a wide array of reporting and Analytics capabilities to the controlling authority. Data warehouse stores aggregated data that is cleaned and transformed from multiple data sources via an ETL process. Data are visualized through dashboards and charts showing the key performance indicators and other metrics.

DME GAMING AS YOUR TECHNOLOGY PARTNER

Gaming platforms
Multi-channel support
Open standards
CRM/business
intelligence
Operational support
Server based gaming

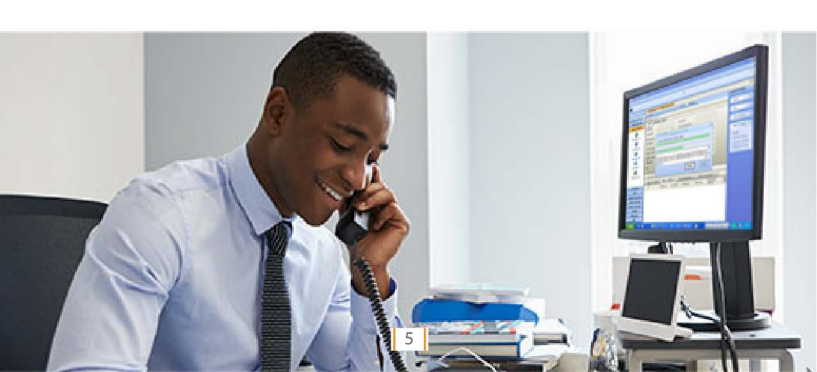


Modularization is a key to well tailored Management Systems



The DME's Central Control System is built around the regulator's proposed architectural solutions and uses a mandatory protocol for communication. This style of solution provides a clear view as to how to interconnect modules.

Communication infrastructure based on the regulator's standardized mandatory protocols offers unbeatable flexibility and provides an interconnection of both gaming and non-gaming functionalities.



Keep Gaming Under Control



All gaming operators should be required to hold a license which provides a guarantee that they operate in respect of national regulation both as concerns the gaming activities in the broader sense, and as regards the national crime prevention requirements.

Self-exclusion is a program that enables individuals to ban themselves from gaming venues and/or internet gaming. For anyone feeling that their gambling is becoming a problem it can provide a concrete tool to help keep safe.





For more than 25 years of existence, as your Digital Transformation partner, we will be with you every step of the way – from initial planning to delivery, and beyond.

Our Software developers create bespoke software products, apps and operational systems for SMEs, enterprise, not-for-profit, and government.

