

KINEGRAM DIGITAL POLICING

Multi-Purpose Front-Line App With Focus on Identity Establishment

KINEGRAM DIGITAL POLICING – () anytime, () anywhere, () any connection

KINEGRAM DIGITAL POLICING – Smart Mobility, Highly Efficient Law Enforcement



KINEGRAM DIGITAL POLICING is based on a cooperation with Dycom AG.

KINEGRAM DIGITAL POLICING pushes the boundaries of law enforcement with its state-of-the-art design for patrol officers. The multi-purpose app provides instant access to vital information on people, vehicles, documents, property, pets, firearms, and laws – directly on officers' mobile devices.

With modular functionality, KINEGRAM DIGITAL POLICING handles data queries and submissions, identity document clarification, watchlists, maps, alerts, and interfaces with other apps. Its simplicity belies its power; officers have all the essential tools at their fingertips.

KINEGRAM DIGITAL POLICING's agility is a game-changer in the field, while it maintains the highest standards of security. Seamlessly integrating with the existing police IT landscape, KINEGRAM DIGITAL POLICING safeguards sensitive information and ensures compliance.

Addressing the Challenges in the Field



Uncertain identities threaten and endanger officers

Encounters with unknown individuals or vehicles present identity challenges and potential threats for patrol officers. Lack of timely access to essential information may leave officers unaware of risks like outstanding warrants or a suspect's readiness for violence.

Data access delays impede effectiveness

The absence of real-time access to existing data sources hampers staff effectiveness, requiring alternative communication methods like radios and note-taking. Most importantly, criminals might not be identified and can slip away undetected.



Foreign identity documents are difficult to authenticate

Authenticating foreign identity documents is a frequent challenge for patrol officers. Criminals using fake documents to travel or prove their residency status may go undetected. The absence of collaborative tools exacerbates the issue.

Budget constraints limit custom solutions

Smaller law enforcement institutions often face neglect from large software companies, and governmental or other budget constraints hinder access to licenses or solutions from prominent brands, making custom requests unfeasible.

Features and Advantages of KINEGRAM DIGITAL POLICING

Instant and reliable identity checks

KINEGRAM DIGITAL POLICING's server acts as a dynamic hub, seamlessly connecting to any data source and allowing to establish comprehensive

citizen profiles. Officers can access accurate and thorough data swiftly during identity checks and other operations.



Data access anytime, anywhere KINEGRAM DIGITAL POLICING establishes a vital link between mobile phones and headquarters. The real-time connection ensures immediate access to crucial information for informed decisionmaking in the field. Officers can respond promptly to issues at hand.



Identity document checks KINEGRAM DIGITAL POLICING enables efficient document checks through reference images and digital verification. This empowers informed decision-making, such as initiating investigations at the headquarters, and enhances overall law enforcement efficiency in the field.



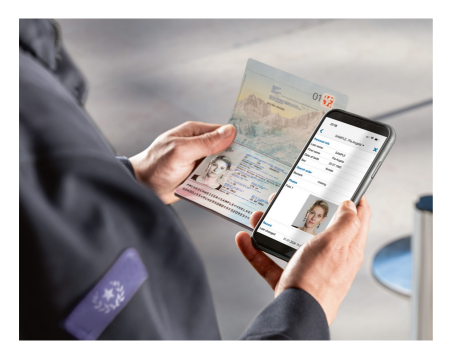
Status maps and location sharing

KINEGRAM DIGITAL POLICING integrates maps and location sharing, ensuring heightened situational awareness in crowded scenarios and facilitating timely responses at the right place. This can improve results in dynamic law enforcement situations.



Biometry plugins

KINEGRAM DIGITAL POLICING's Biometry plugins allow on-the-spot capture of biometric information such as fingerprints through userfriendly software and hardware modules. This enables quick database queries to identify wanted suspects.



Flexible development options

KINEGRAM DIGITAL POLICING offers individual development options with a «Software Development Kit» (SDK). This empowers local IT departments to integrate new data sources, generate custom reports, and optimize the graphical user interface. Even smaller law enforcement agencies can meet specific needs without compromising their budgets.



Technicalities of KINEGRAM DIGITAL POLICING

Software type

In the diverse landscape of law enforcement software, KINEGRAM DIGITAL POLICING stands out as a multi-purpose identity clarification platform explicitly designed for the front line. In contrast to other law enforcement software categories like command and control, case management, digital policing, incident response, and connectivity, KINEGRAM DIGITAL POLICING stands out by integrating several functionalities like data exchange, identity clarification, document authentication, and self-servicing capabilities.

Flexibility and adaptability

KINEGRAM DIGITAL POLICING relies on an exceptionally efficient, lowresource single server instead of a complicated three-tier architecture. Its versatile interfaces can connect to any existing data source, offering adaptability to diverse law enforcement environments, including proprietary record management systems. Prioritizing speed and reliability, KINEGRAM DIGITAL POLICING ensures uptime surpassing 99.99%.

Workflow integration

The intuitive user interface, shaped through years of collaboration with Swiss police, ensures easy staff adoption. Unlike lengthy migration projects, this solution seamlessly connects to existing data and interacts with other solutions, facilitating swift implementation without extensive transitions. KINEGRAM is the world's most advanced security solution for the protection of government documents. More than 120 countries trust the innovative capacity of OVD Kinegram AG.

Experience the Future of Law Enforcement – Join us in Protecting Identities With KINEGRAM DIGITAL POLICING!

Contact us for a live demo

E-Mail DigitalSolutions@kinegram.com Phone +41 41 555 20 40 Web www.kinegram.com/kinegram-digital-policing

Contact

OVD Kinegram AG Zählerweg 11 | 6300 Zug | Switzerland www.kinegram.com

KINEGRAM DIGITAL POLICING is based on a cooperation with Dycom AG. Some Swiss polices use MACS extended with OVD KINEGRAM document verification modules.