

Dickensa 27, a modern residential complex in Warsaw, Poland, sought to enhance its security, communication, and convenience for residents through advanced intercom solutions.

By implementing DNAKE's smart intercom system, the building now features top-tier security integration, seamless communication, and an elevated user experience.

With DNAKE, Dickensa 27 can offer its residents peace of mind and easy access control.

DNAKE smart intercom system

DNAKE smart intercom system was smoothly integrated with existing security features

DNAKE smart intercom system was smoothly integrated with existing security features, providing an intuitive and reliable communication platform.

Facial recognition technology and video monitoring ensure that only authorized individuals enter the building, while the easy-to-use interface helps to streamline security operations.

Residents now enjoy quick, secure access to the building and can easily manage guest access remotely.

List of installed products

- S615 4.3" Facial Recognition Android Door Station
- S213K SIP Video Door Station with Keypad
- E211 Audio Indoor Monitor
- 902C-A Master Station
- S212 One-button SIP Video Door Station
- H618 10.1" Android 10 Indoor Monitor
- E416 7" Android 10 Indoor Monitor

Solution benefits

Advanced Security

With facial recognition and video access control, Dickensa 27 is better protected, allowing residents to feel safe and secure.

Convenient Communication

The system enables clear, direct communication between residents, building staff, and visitors, improving day-to-day interactions.

Remote Access Control

Residents can manage guest entry and access points remotely using the DNAKE Smart Pro App, providing greater flexibility and convenience.