

# 2-WIRE IP INTERCOM SOLUTION TO ALEJA WYŚCIGOWA 4, POLAND

### THE SITUATION:

The building, constructed in 2005, consists of three 12-story towers with a total of 309 residential units. Residents have been experiencing issues with noise and unclear sound, which hinder effective communication and lead to frustration. Additionally, there is an increased need for remote unlocking capabilities. The existing 2-wire system, which supports only basic intercom functions, fails to meet the current needs of the residents.







Aleja Wyścigowa 4, Warszawa, Poland

LOCATION:

## THE SOLUTION:

#### **HIGHLIGHTS:**

- Easy Intercom Retrofitting with Existing Cables
- Tenant's Own Choice on Answering Units

#### **INSTALLED PRODUCTS:**





## THE BENEFITS:



#### FOR INSTALLER:

DNAKE 2-wire IP intercom solution leverages existing wiring, which allows for a quicker and more efficient installation process. This solution helps avoid the costs associated with new cabling and extensive rewiring, keeping project costs down and making the retrofit more economically attractive.

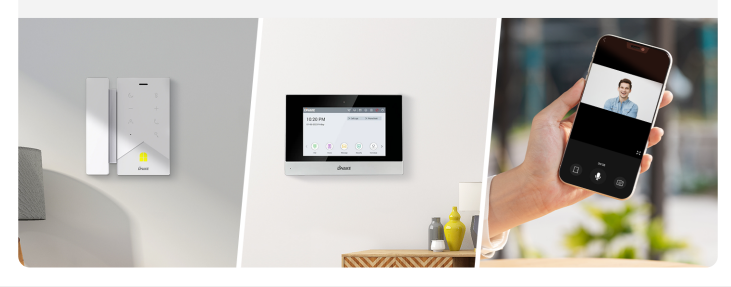
#### FOR PROPERTY MANAGER:

The Central Management System (CMS) is an on-premises software solution for managing video intercom systems via the LAN, which has greatly improved the efficiency of property managers. Additionally, with the 902C-A master station, property managers can receive security alarms to take immediate action, and remotely unlock doors for visitors.



#### FOR RESIDENT:

Residents can choose their preferred answering unit based on their needs. Options include Linux-based or Android-based indoor monitors, audio-only indoor monitors, or even app-based services without a physical indoor monitor. With DNAKE's cloud service, residents can unlock doors from anywhere, at any time.



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