


	Kamera kopułkowa wewnętrzna
	Kamera kopułkowa zewnętrzna o zmiennej ogniskowej
	Kamera kopułkowa z obiektywem stafoogniskowym
	Ochronnik przepięciowy

The diagram illustrates a comprehensive network and security system architecture, divided into several functional areas:

- POM. KIEROWNIKA (Control Room):** Features a 43-inch monitor mounted on the wall and a computer workstation used for managing the system.
- GPD (Gateway/Processing Device):** This central hub contains critical infrastructure:
 - Ochronnik przepięciowy** (Surge protector)
 - Panel krosowy** (Patch panel)
 - Switch POE 24p. RJ45, 4p. SFP**
 - Switch POE 8p. RJ45, 2p. SFP - rezerwa sieci własnej Policji** (Reserve network switch for local police)
 - Rejestrator sieciowy 32-kanalowy** (32-channel network recorder)
 - REJ. 32-kanal.** (32-channel recorder)
 - STACJA KLIENCKA** (Client station)
 - UPS** (Uninterruptible Power Supply) for power backup.
- SERWEROWNIA (Server Room):** Houses the core computing resources:
 - A rack-mounted server system.
 - A 22-inch monitor for server management.
 - A card reader (**Czytnik kart administratora**) connected via USB.
- Kamery i Systemy Bezpieczeństwa (Cameras and Security Systems):**
 - KAMERY - BUDYNEK GARAŻOWY** (Garage building cameras) and **KAMERY - BUDYNEK GŁÓWNY** (Main building cameras) are connected via UTP cables to the patch panel.
 - Moduł kontrolera dostępu** (Access control module) units (KP1/P1, KP2/P1, KP3/P1) manage door access, interfacing with sensors like "Czynnik hart" and "Przebieg wyłączenia".
- Network Connections:** Various colored lines represent different types of connections: green for general data/network, red for power (Zasilanie 230V), orange for specific protocols or services, and blue for other dedicated links.