## The list of cameras, their specification, placement of individual elements of the system within the premises, angles of view and images from individual cameras

Camera designation: Fountain

Camera location: facade of the building to the right of the main entrance

Camera type: outdoor IP camera Geovision GV-BL120D

Camera range: area in front of the main entrance

Camera purpose: surveillance of the area in front of the main entrance and the fountain





Camera designation: Barrier

Camera location: facade of the building to the right of the main entrance

Camera type: outdoor IP camera Geovision GV-BL120D

Camera range: barrier at the entrance to the parking area and the adjacent area

Camera purpose: surveillance of the area and control over the entrance to the parking area FEA





Camera designation: Garage

Camera location: facade of the building at the entrance to the garage
Camera type: IP camera Geovision GV-BL120D intended for outdoor use

Camera range: area in front of the entrance to the garage

Camera purpose: surveillance of the area and control over the entrance to the FEA garage





Camera designation: Parking area South 1

Camera location: facade of the building at the level of 2nd upper floor maisonette (No. 165)

Camera type: IP camera Geovision GV-BL1500 intended for outdoor use

Camera range: lower parking area

Camera purpose: surveillance of the area and control over the parking area



Camera designation: Parking area South 2

Camera location:

facade of the building at the rear entrance IP camera Geovision GV-BL120D intended for outdoor use Camera type:

Camera range: lower parking area

Camera purpose: surveillance of the area and control over the parking area





Camera designation: Parking area North 1

Camera location: facade of the building at the rear entrance

Camera type: IP camera Geovision GV-BL120D intended for outdoor use

Camera range: middle parking area and smoking area

surveillance of the area and control over the parking area Camera purpose:

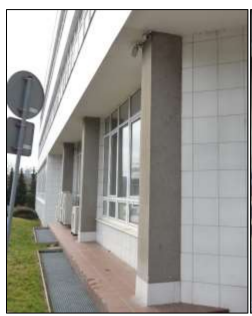




Camera designation: Parking area North 2

Camera location:

facade of the building at the rear entrance IP camera Geovision GV-BL120D intended for outdoor use Camera type: Camera range: area of the rear entrance and a part of the upper parking area Camera purpose: surveillance of the rear entrance and control over the parking area





Camera designation: Parking area North 3

Camera location: facade of the building at the rear entrance

Camera type: IP camera Geovision GV-BL120D intended for outdoor use

a part of the upper parking area Camera range:

Camera purpose: surveillance of the area and control over the parking area





Camera designation: Parking area North 4

Camera location:

facade of the building (No. 109)
IP camera Geovision GV-BL120D intended for outdoor use Camera type:

Camera range: a part of the upper parking area

Camera purpose: surveillance of the area and control over the parking area





Camera designation: Main entrance

Camera location: ceiling in the entrance hall

Camera type: IP camera Geovision GV-MFD120 indoor area of the main entrance Camera range:

surveillance of the area of the main entrance Camera purpose:





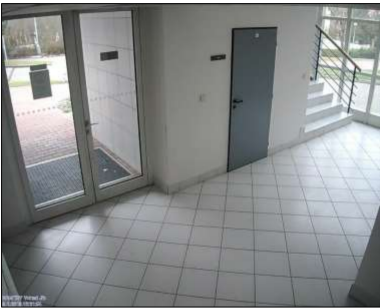
Camera designation: Entrance south

Camera location: ceiling in the hall at the side entrance Camera type: IP camera Geovision GV-MFD1501

Camera range: side entrance south area

Camera purpose: surveillance of the area of the side entrance south





Camera designation: Entrance north

Camera location: ceiling in the hall at the side entrance Camera type: IP camera Geovision GV-MFD1501

Camera range: side entrance north area

Camera purpose: surveillance of the area of the side entrance north





Camera designation: Bike shed

Camera location: indoor steel construction of the bike shed

Camera type: IP camera Geovision GV-BL1200

Camera range: bike shed area

Camera purpose: surveillance of the area of the bike shed



Camera designation: Library cloakroom 1

Camera location: indoor wall next to the cloakroom entrance
Camera type: IP camera Geovision GV-BX130D/BX130D-E

Camera range: library cloakroom entrance and the first row of lockers

Camera purpose: surveillance of the library cloakroom



Camera designation: Library cloakroom 2

Camera location: wall at the end of the second row of lockers
Camera type: IP camera Geovision GV-BX130D/BX130D-E

Camera range: second row of lockers

Camera purpose: surveillance of the library cloakroom





Camera designation: Library desk

Camera location: wall behind the library desk

Camera type: IP camera Geovision GV-BX130D/BX130D-E

Camera range: main entrance to the library

Camera purpose: surveillance of the main entrance to the library





Camera designation: Library study room

Camera location: wall next to the entrance to the library study room Camera type: IP camera Geovision GV-BX130D/BX130D-E

Camera range: library study room

Camera purpose: surveillance of the study room and its equipment



Camera designation: Library box

Camera location: wall next to the rear exit from the study box No.1 Camera type: Wall next to the rear exit from the study box No.1 IP camera Geovision GV-BX130D/BX130D-E

Camera range: study box No.1

Camera purpose: surveillance of the area of the study box No. 1 and exit from the library to the gallery

in foyer



k05-vt203 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 experimental computer laboratory VT203 Camera type:

Camera range: Camera purpose: online surveillance during experiments





k06-vt203 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 Camera type:

Camera range: experimental computer laboratory VT203 Camera purpose: online surveillance during experiments





k07-vt203 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 experimental computer laboratory VT203 Camera type:

Camera range: Camera purpose: online surveillance during experiments





k08-vt203 Camera designation: Camera location: ceiling

Camera type: indoor 360° FishEye IP camera Geovision GV-FE3402/3

Camera range: experimental computer laboratory VT203 Camera purpose: online surveillance during experiments





k01-vt206 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 experimental computer laboratory VT206 Camera type:

Camera range: Camera purpose: online surveillance during experiments





k02-vt206 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 Camera type:

Camera range: experimental computer laboratory VT206 Camera purpose: online surveillance during experiments



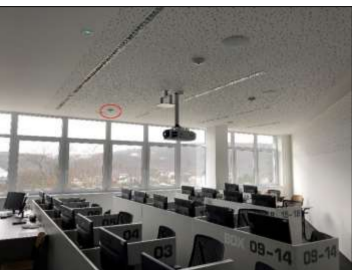


k03-vt206 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 experimental computer laboratory VT206 Camera type:

Camera range: Camera purpose: online surveillance during experiments





k04-vt206 Camera designation: Camera location: ceiling

indoor 360° FishEye IP camera Geovision GV-FE3402/3 Camera type:

Camera range: experimental computer laboratory VT206 Camera purpose: online surveillance during experiments



