

---

# TABLE OF CONTENTS

<b>GENERAL</b>	2
<b>PREPARATION</b>	3
Project Definition	3
Pre-installation visit & checklist	4
Network	5
Cabling Diagram	7
<b>INSTALLATION</b>	9
Cabling	10
Pass Gateway rack Placement	11
displays Placement	12
camera Placement	14
<b>CONNECTING</b>	17
Connecting Rack	17
Connection to legacy PMS & barriers	18
Connection Barriers	19
Loops	20
<b>POWER-UP &amp; CONFIGURATION</b>	21
Acceptance Installation	21
Acceptance Cabling & External Connections	22
Rack	23
I/O Module	24
Network Access	27
PC	28
Network Switch	29
UPS	32
Keypad	35
Camera's Survision	36
Displays	38
<b>ERROR SCENARIO'S</b>	45

# GENERAL

---

This installation manual is written for people who are involved with the preparation, installation and configuring the PaSS gateway system in the parking facility.

During the preparation phase of the project, the physical components and installation are defined is defined.(Rack, cameras, displays, cabling plan ...)

During the installation phase everything will be physically installed. An external party will most often mount the devices and install the required cabling. A Qpark or PMS technical person will connect the different features, such as "barrier open" , loop detectors etc, to the IO controller in the gate way rack.

During the configuration phase, the installation will be checked and accepted. The rack will be powered and the system will be configured with the correct configuration files. Also the cameras will be adjusted. Displays are loaded with the correct application and configured with the correct IP. At the end of the configuration the system is operational and ready to be put in service.

## **Video test**

