

# ACCESS CONTROL SURVEY

PROFESSIONAL SERVICES

## Access Control System for Site Survey Professional Services

Code: PS-SV-AC-01

### Overview

Access Control is fast becoming an essential requirement for any business, the knowledge of the added security it provides is priceless. Not only that, it becomes a way of controlling personnel within an organization – ensuring only the correct people go into the correct areas.



To implement an access control system, it is important to conduct a site survey first. The purpose of site survey is to determine installation requirements. Installing an access control system is a skilled job and that is why we offer customer for do our Site Survey Professional Services.

Our experienced engineer will attend customer site to perform a detailed site survey to recommend the appropriate electronic locks and door furniture for your doors – each door is unique and could require a different solution depending on head height, door composition, exist locks, fire requirements etc.

We can supply and install all equipment required as part of the job including the access control unit, electric locks, power supply units, press-to-exit buttons, break-glasses, key switches as well as those all important card readers and the cards or fobs themselves that your employees will need to gain access.

We also provide the access control system software on your designated PC and work with you in setting up personnel groups, rules, doors and adding employees.



## Site survey Report

After survey each facility to gather information for implement the Access Control System, the site survey reports will generate documents contains information and technical recommendation about:

- 1) Describe the access control systems customer required.
- 2) Number of doors being controlled, doors location, type of locks are required
- 3) Number of access control system field panels required.
- 4) Determine of reader card access technology and credential type be using.
- 5) Document the type and condition of existing wiring and cabling of network Topology.

# ACS GROUP

PT. AUTOJAYA IDETECH - [www.autojaya.com](http://www.autojaya.com)

PT. SOLUSI PERIFERAL - [www.solper.com](http://www.solper.com)

Jakarta : Perkantoran Gunung Sahari Permai #C-03, Jl. Gunung Sahari Raya No 60-63, Jakarta 10610 - Phone: +62 21 - 4208221 or 4205488 - Fax: +62 21 - 4207903, 4207904  
Cikarang : Cikarang Square Blok E No. 62, Jl.Cikarang - Cibarusah Km. 40, Cikarang Barat - Bekasi - Phone : +62 21 - 29612366, 29612367 - Fax : +62 21 - 29612368  
Semarang : Grand Ngaliyan Square, Blok B No.18, Ngaliyan, Semarang 50184 - Phone : +62 24 - 76638092, 76638093 - Fax : +62 24 - 76638096  
Surabaya : Komplek Ruko Gateway Blok D-27, Jl. Raya Waru, Sidoarjo 61254 - Phone : +62 31 - 8556277(H), 8556278 - Fax : +62 31 - 8556279  
Denpasar : Jl. Gatot Subroto I-XI, No.18, Denpasar, Bali 80239 - Phone : +62 361 - 419284(H) - Fax : +62 361 - 419315