### AP-VWP100 Smart IP Video Wall PAD

High Performance IP Video Wall PAD Solution

IP Video Wall PAD Solution Advantage over Analog Solution





AddPac Technology

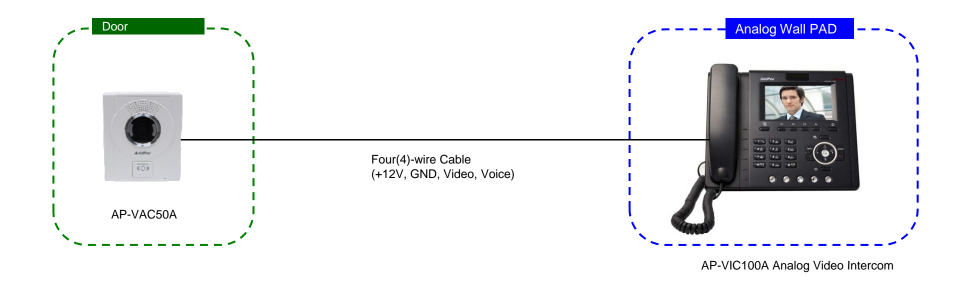
2014, Sales and Marketing

#### Contents

- Network Diagram Comparison
  - Analog based Scheme
  - IP based Scheme
  - IP based Smart Home Network Diagram
- IP based Video Wall PAD Solution Advantage

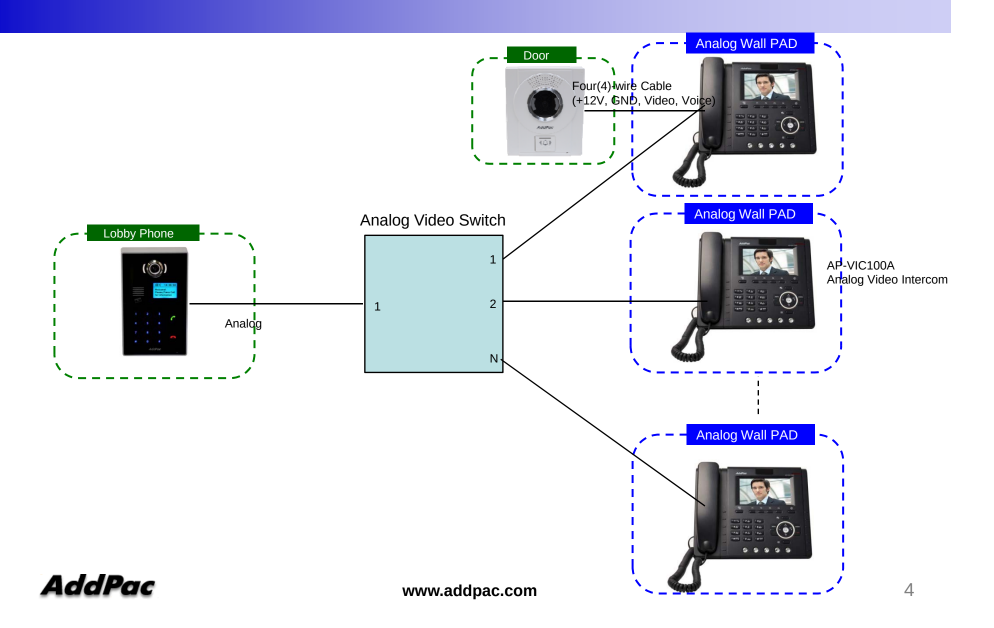


#### Analog based Solution Network Diagram



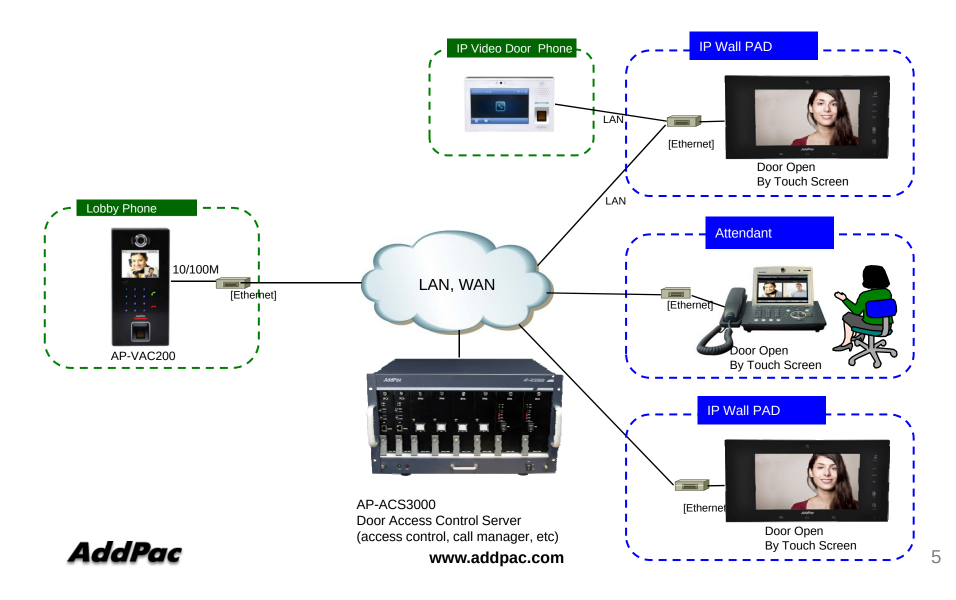


#### Analog based Solution Network Diagram



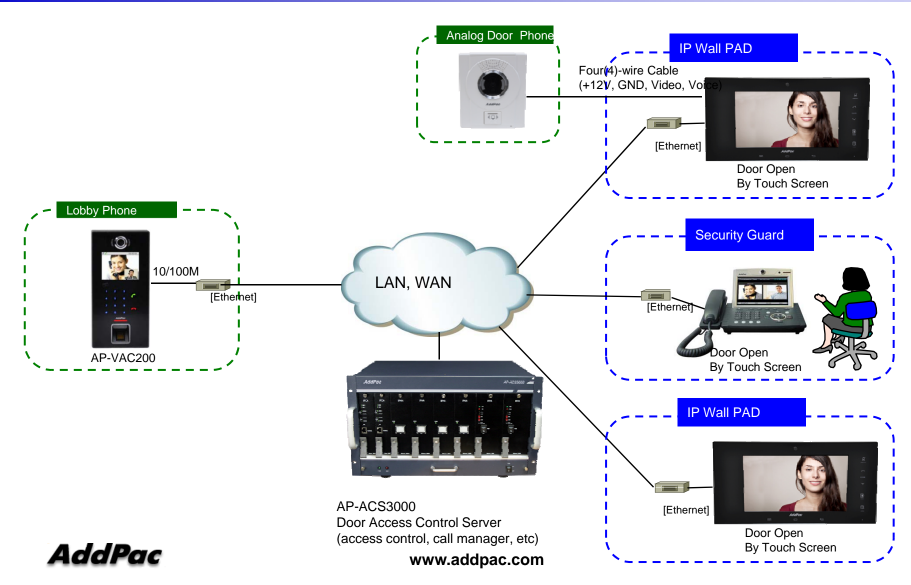
#### IP based Solution Network Diagram

(IP Video Door Phone)

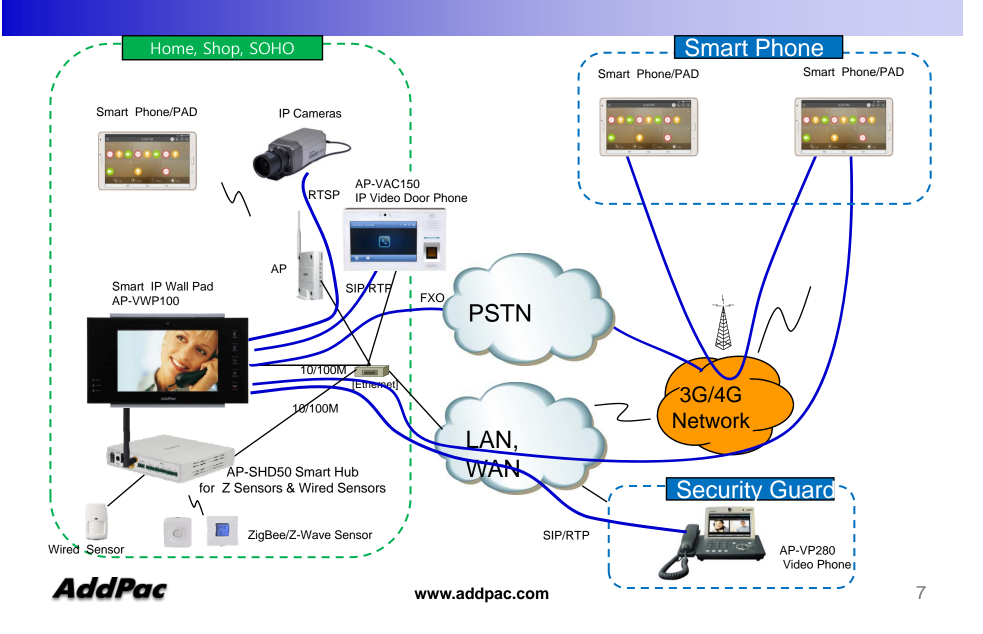


#### IP based Solution Network Diagram

(Option: Analog Video Door Phone, Cost Effetive)



#### IP based Smart Home Network Diagram



#### Advantage over Analog based Scheme

- Cabling is Very Simple and Cost Effective
- No Need Full Mesh Line or N: N Video Switch
- Call Transfer, Call Hunting, etc Various Supplementary Service is Possible
- Various Smart Tablet, Phone Application interworking Software
- RTSP based IP Camera Monitoring Service is Possible
- For home monitoring, IP camera service is possible using optional camera interface
- Remote Video Call Log Monitoring Service
- High Scalability compare with Analog based Scheme
- Fault Tolerant Scheme like as Dual Redundancy is Possible
- Value Added Supplementary Service is Possible
- Interoperable between IP device is very simple and easy if standard protocol/codec is used



## Thank you!

# AddPac Technology Co., Ltd. Sales and Marketing

Phone +82.2.568.3848 (KOREA) FAX +82.2.568.3847 (KOREA) E-mail sales@addpac.com

