

AddPac IP Voice Intercom



Multi-Terminal Ringing Service
using ACS(Access Control
Server) for Large-Scale
Deployment



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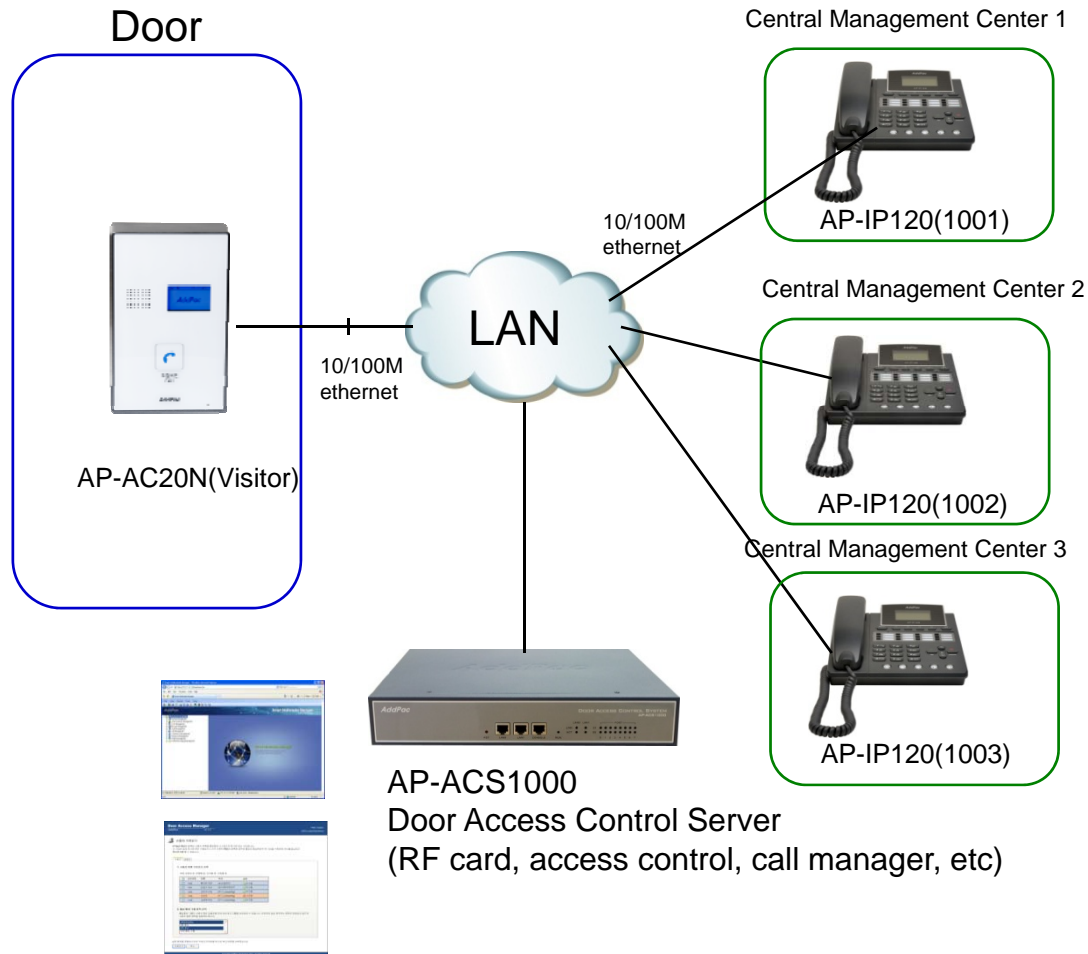
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Multi-Terminal Ringing Network Service Diagram (single ACS)

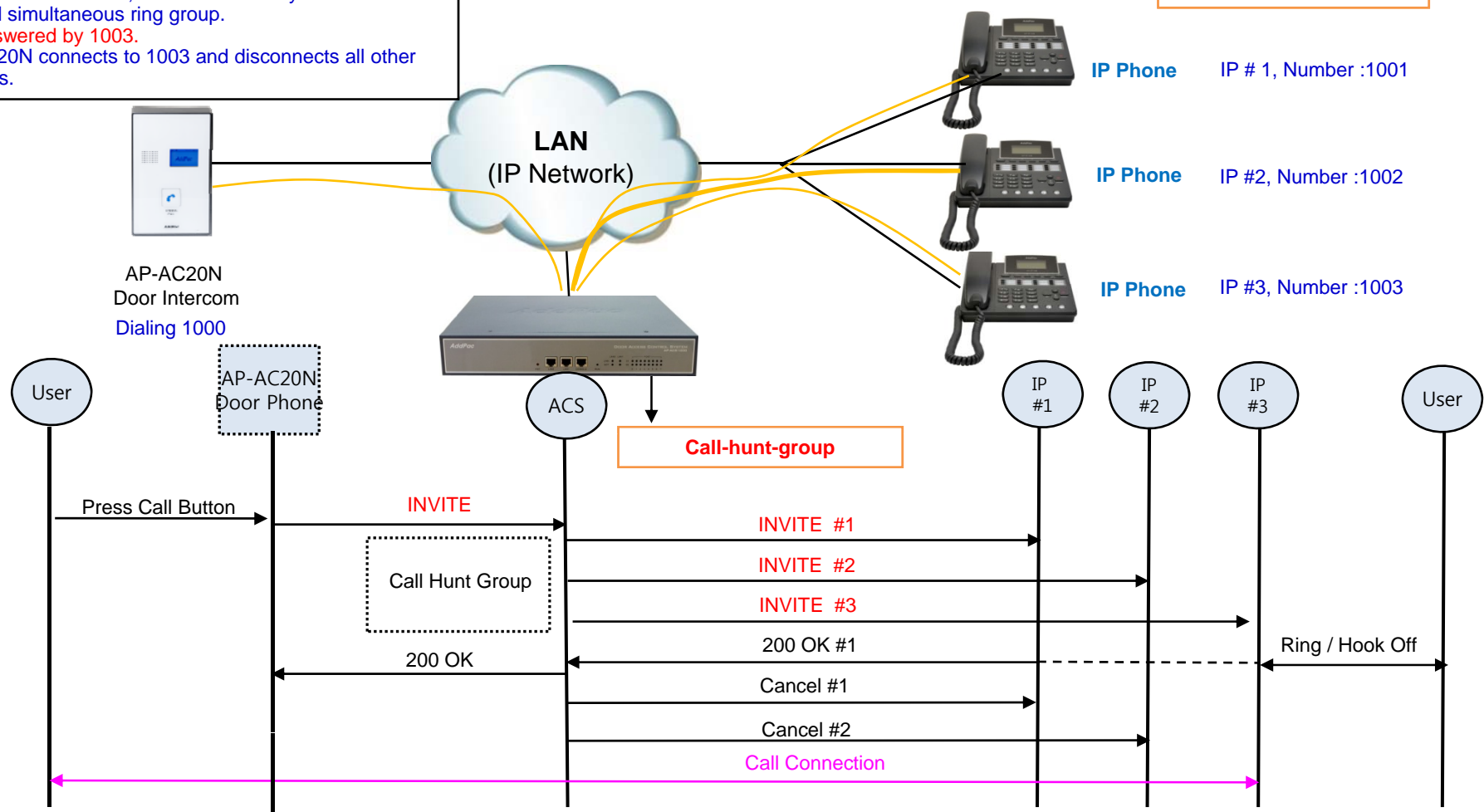


Benefits are

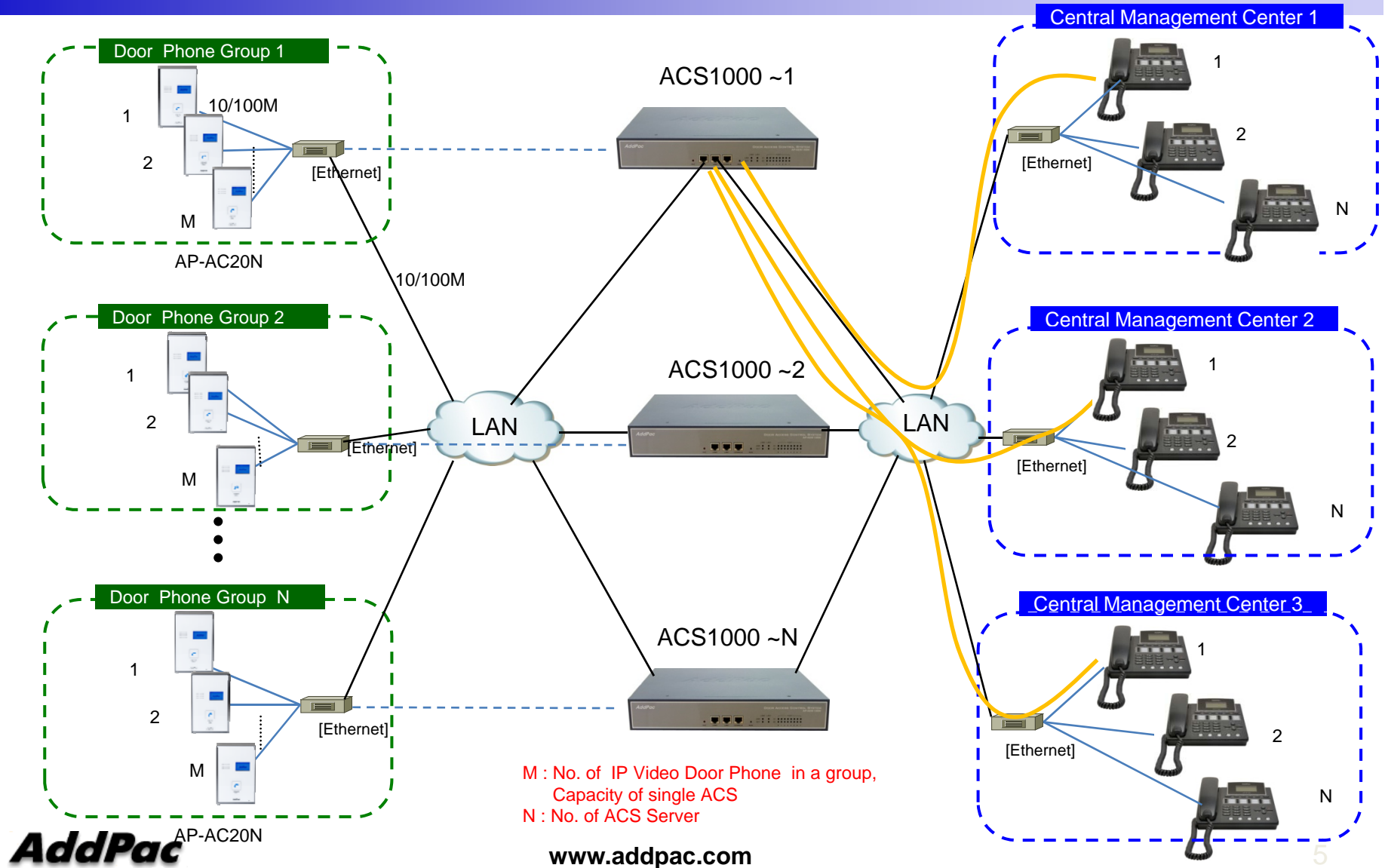
- When main secretary is busy or in absence, the others can response to the visitor's call.
- This service extends to WAN, Mobile or PSTN via VoIP Service Provider.

Signaling Flow (Door Phone to ACS to IP Phones)

- Simultaneous Ring Scenario Example**
1. A Visitor call to Call Center Attendant
 2. ACS calls to 1001, 1002 and 1003 by translation rule and simultaneous ring group.
 3. Answered by 1003.
 4. AC20N connects to 1003 and disconnects all other calls.



Large Scale Network Diagram (Multiple ACS Environment)





Thank you!

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