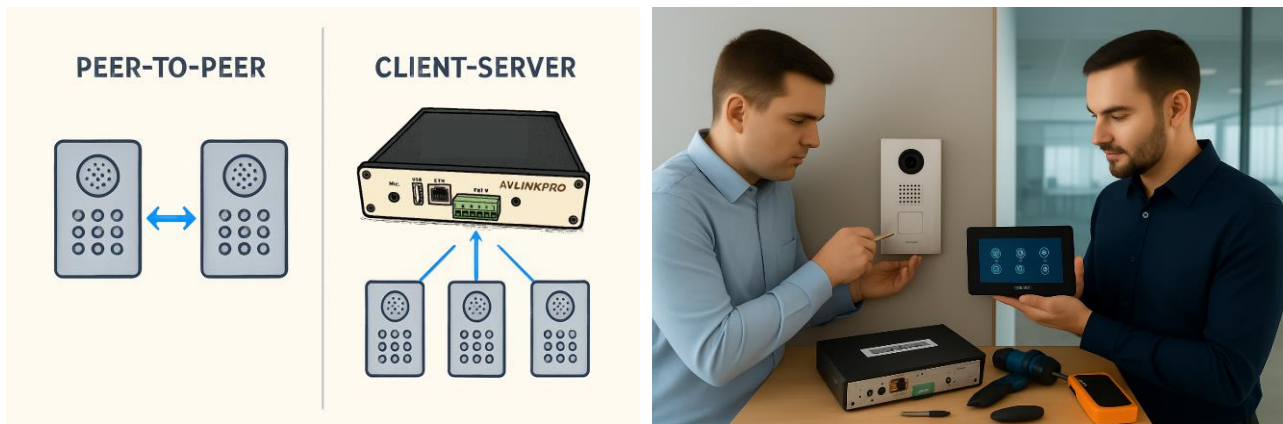


Comparing Crestron Integration for DoorBird

Native RAVA Sip integration can provide direct but limited peer-to-peer connectivity. Processor and streaming limits will produce inconsistent video delivery to panels. This integration does not allow for native delivery of relay control or intercom functions to third party audio systems. It also provides a very weak security layer in the network that cannot be segmented by VLAN or filtered by TLS communication support.



Client-Server integration with AVLinkPro can address the issues of a peer to peer configuration. This can also lower the load on the endpoint processor providing unlimited video streaming and consistent audio and video delivery. AVLinkPro also utilizes TLS in it's handling of secure network communication providing credible data security through any network or VLAN environment.

Feature	Native DoorBird Peer-to Peer	AVLinkPro Client-Server
Streaming to panels	Maximum 6 Touch screens	Unlimited streams to panels
Security	Very hard to secure and filter	TLS security is supported
Triggering	Cannot trigger relays etc...	Can trigger relays & audio
Telephone Integration	Cannot use SIP pass through	Can add other SIP devices
SUBNET or VLAN	Can only operate on a flat network	Runs all levels of networking
Large install support	Cannot support a large deployment	Can support any size project
Multi-tenant support	Cannot support Multi-Tenant	Can fully support Multi-tenant
Create logs	Cannot manage device call logs	Can create various logs

For more information visit www.avlinkpro.com

