Keep an Eye Out For Aiphone's Legacy Audio Intercom Stations
You might find an aging, larger desk station waiting for retirement.

Older audio intercoms at entries or scattered around a facility are typically connected to an aging, oversized master station. Facilities are often eager to replace these desktop stations with a feature rich, modern, and more compact IX Series intercom. Plus, by upgrading these older intercoms, adding more stations to meet the needs of the facility is much easier.

- Convert previously installed, functioning audio intercoms into IP addressable stations.
- Incorporate older stations into a modern intercom system without the extra labor involved in pulling new wire.
- Introduce new system features while still using existing stations and wiring infrastructure.

Compatible Stations | LE or NE Series Audio Stations

Go Modern!
Easily upgrade to a compact design and feature rich IX-MV.
Avoid Labor-Intensive Wire Pulls
Affordably upgrade by using existing intercom stations and wiring infrastructure.

Aiphone intercoms are known for their freakish reliability. Many stations are still working decades after being installed. Facilities looking to upgrade their system can still use these functioning stations, wiring and all. Simply connect the legacy intercoms to the network adaptor. Audio intercoms are then converted into IP-addressable stations allowing them to be integrated into an IX Series system.

Open the Door to Expansion
Upgrading to the IX Series 2 adds features and system-size flexibility.

The IX-1AS/IX-10AS network adaptors make it quick and easy to convert previously installed LE or NE audio stations into IP-addressable stations. These older, working stations become part of an IX Series system, offering additional benefits and unlimited system size:

- Add emergency wall boxes and towers to secure stairwells, parking areas, and common areas.
- Introduce new features such as call transfer and mobile app control.
- Easily expand system with new stations as the facility grows.

No Servers. No Licensing Fees. No Recurring Costs.
Once upgraded, there are no hidden expenses to expand the system.

The IX Series delivers increasing value over the lifetime of your investment. It will save you time and money with an overall lower cost of ownership. The IX Series 2 is an investment for the future as stations will be compatible with future generations of the series.

No proprietary server equipment required
No annual licensing fees
Easy to expand system