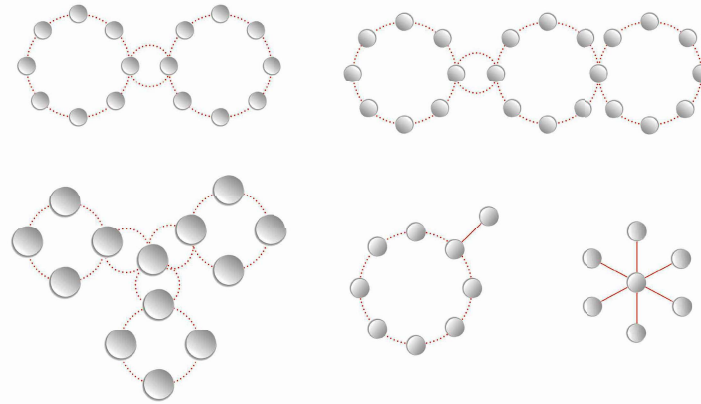


# AUTOCALL ES NET NETWORK

Optimized design. Installation flexibility.  
High-bandwidth connectivity. Survivability.

The highly scalable, resilient, IP-based Autocall ES Net delivers these benefits and more while supporting a wide range of connection media, including Ethernet, DSL and single-mode and multimode fiber. It also supports various network topologies like ring, star, bus and bridged rings; this enables you to create fault-tolerant, highly survivable networks and mix and match media between nodes to optimize cost, distances and performance.

ES Net IP-based network has more than enough bandwidth to carry fire alarm system data, automated or live announcements, and audio and voice notifications.



INCREDIBLY FLEXIBLE SYSTEM ARCHITECTURE

It can also accommodate supplemental traffic, such as security cameras, access control and building automation systems. When you're ready to expand your network, ES Net offers tremendous flexibility, allowing up to 82,000 feet (25 km) between nodes. In addition, its high bandwidth, increased memory capacity and advanced diagnostics help ensure maximum uptime, consistent performance and a future without limitations. ES Net also simplifies ongoing service and programming updates with high-speed upgrades and the ability to program all the control units on a network from a single location.

