

# **SYSTEM *CONNECTIVITY***

**Remote data access for  
improved operations**

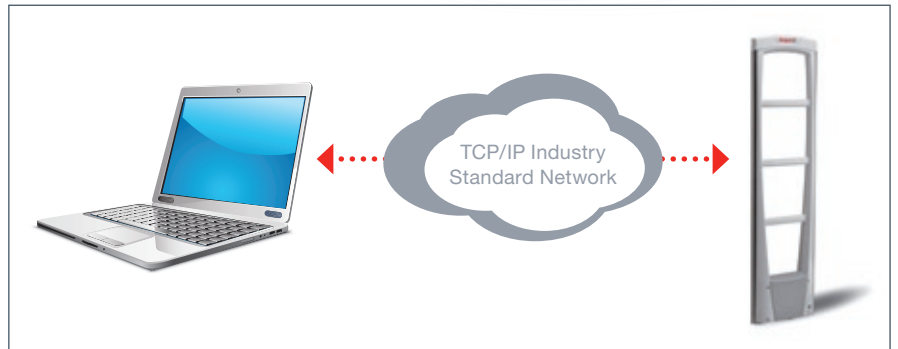


EVOLVE is designed to provide flexible system connectivity, utilizing a retailer's own network infrastructure or standard telecommunications networks.

EVOLVE enables Checkpoint to carry out system maintenance remotely and also allows the retailer to easily access either local or chain-wide system data for analysis and reporting. This means that Checkpoint engineers don't have to make as many site visits to conduct routine maintenance, adjust system performance or extract store data.

- Reduced system down-time and store disruption
- On-site maintenance charges are kept to a minimum
- Instant access to local or chain-wide, real-time retail intelligence

# SYSTEM CONNECTIVITY



Because EVOLVE uses standard TCP/IP connectivity, it will seamlessly integrate into any retailer's network. Checkpoint can remotely access the EVOLVE system in two ways. The first is to connect through the retailer's business network. If this is not a feasible option, an EVOLVE internal modem is available as an accessory, enabling remote access through the use of a telephone extension.

In addition to reduced on-site maintenance and improved data access, there are a number of software solutions available to work in concert with EVOLVE. These include visitor counting and EAS compliance management and reporting, which were designed to add real business value by providing retailers with actionable data upon which key business decisions can be based.

- The modem is discreetly integrated into the base of EVOLVE antennas
- In addition to receiving data, the modem can automatically 'push' data to external reporting systems, negating the need for manual intervention
- The EVOLVE system powers the modem, reducing energy consumption
- Works in concert with operational excellence solutions such as visitor counting and EAS compliance tools



## CONTACT

Tel.: 800 257 5540 or 856 848 1800

E-mail: [marketingleads@checkpoint.com](mailto:marketingleads@checkpoint.com)

