Do you have an EMV Investment Protection Plan?

With EMV regulation deadlines around the corner, you may be making a significant investment to upgrade your c-store. But how are you protecting that investment and your store?

**EMV upgrade checklist**
- Install surge protection to avoid EMV equipment damage and replacement costs
- Upgrade additional equipment to protect power reliability
- Ensure your store is code-compliant as well as EMV ready

**Surge Protection for EMV Technology protection**

With expensive new equipment and technology in place, the need for surge protection is even more crucial. Daily damaging overvoltages called transients can cause equipment damage and glitches, power shutdowns, and lost revenue. Lightning strikes and transients like these can damage expensive and sensitive EMV equipment, costing you even more money. Surge protection devices and surge diversion managers provide protection for all your internal and external equipment. Plus, products like the Surge Dispenser Kit are an easy retrofit solution that installs right at the fueling dispenser.

schneider-electric.com/us
You may be EMV ready but are you NEC ready?

Latest revisions to the 2011 NEC state that all power including communication, data, and video circuits leading to or through dispensing equipment must have a remote means to disconnect from the source of supply. Keep your store NEC compliant with the Low Voltage Dispenser Disconnect from Schneider Electric which provides a way to disconnect low-voltage electrical circuits connected to dispensing equipment, including Cat 5/Cat 6/video cabling. Compatible with any fueling control system and all dispenser manufacturers, the LVDD is a compact solution that saves space.

Updated dispensers need updated fueling controls

You might be updating your dispensers to accommodate EMV technology but how up to date are your fueling controls? Keep your store safe, reliable, and code-compliant while maximizing space with fueling controls from Square D by Schneider Electric.

Dispenser Manager-EX

Prewired with controls and STP contactors, the Dispenser Manager is an integrated solution that eliminates the need for separate wiring of submersible pump control boxes. The DM-EX Module is a patented and easily expandable controller that integrates the operation of dispensers, submersible pumps, individual dispenser shutdown, and emergency shutdown of the complete fueling system. It can be easily interfaced to any tank monitoring system and remote emergency switching controls.

Peripheral Controls

Emergency shutdown switches and cashier control centers are flexible, reliable and safe. They feature a space-saving and user-friendly design and include multiple options for flexibility.