

PRODUCT LINE

Intrusion

CATEGORY

Phase out

DATE

February 24th, 2026

SPCevo: What's next in intrusion control

Dear Customer,

You've come to trust the performance of the SPCgen1 Series for over a decade. Now, that foundation is evolving.

SPCevo is here. Built on the same reliability that made SPC Gen 1 an industry standard—with updated hardware, faster installation, and more flexibility for the future.

We're introducing:

- Stronger onboard power and improved hardware performance
- Web-based commissioning for faster installs
- On-demand licensing for easier expansion
- Full compatibility with your existing SPC ecosystem components such as acre Intrusion Connect and X-BUS peripheral devices.

What's changing

To focus on the future, Acre has completed the commercial phase-out of the SPC Gen 1 Series (as of December 2025). Two models "SPC5350" and "SPC6350" remain active and available through the end of 2027.

For the SPCgen1 controller series you'll continue to receive:

- Cybersecurity updates
- Critical system error fixes
- Support through 2027

No new features will be added to the SPC Gen 1 range from this point on.

The path forward

SPCevo is designed to enable smooth, supported migrations—at your pace, aligned with your site schedules.

Important: France and Spain Exception

SPC Gen 1 remains fully available for sale in France and Spain. It will continue to be sold in these markets until local certification for SPCevo is completed. SPCevo cannot be commercially launched in France and Spain until certification is secured. Once certification is approved, SPCevo will launch in these countries and SPC Gen 1 will then follow the global phase-out plan.

You can find the full list of phased-out part codes and their SPCevo successors [here](#).

If you'd like help planning a transition or evaluating your upgrade options, please reach out to your Acre sales representative.

Thank you for
your continued partnership.

The Acre
Security Team

Acre Security 2026
acresecurity.com

This document has no restrictions and can be freely distributed

2026-POI-I-12-EX
Page 1 / 1