

## Case Studies

### Italy's Credito Cooperativo Invests in Vanderbilt's Security Solutions

Italy's Credito Cooperativo (BCC) consortium of banks are found throughout the length and breadth of the country and have served local communities for the past 134 years. There are 317 mutual not-for-profit organizations comprising over 4,300 branches, all of which work together to guarantee a range of products in keeping with the values and identity of a cooperative.



#### Brief

Headquartered in Cesena, Banca di Cesena e Banca di GATTEO Credito Cooperativo **S.Coop** is the first member of the BCC to initiate a new security infrastructure. The bank wanted a system that offered integrated between access control and intrusion detection as well as being reliable, easy to install and future proof.

#### Solutions Provided

- Vanderbilt's SPC is a true hybrid intrusion detection system that meets EN 50131 standards and has unmatched flexibility and scalability.
- SPC5000 and SPC6000 control panels are being installed at each branch, with the former able to be expanded per specific customers and project needs with up to 128 zones, 128 outputs, 16 system keypads, 16 doors and eight verification zones. SPC6000 expands upon this functionality with up to 512 zones, 512 outputs, 32 system keypads, 64 doors and 16 verification zones.
- The control panels are being fully integrated with Vanderbilt's pioneering SPC Connect system – a cloud-based solution that allows Smart Security to monitor, manage and control the SPC control panels remotely from any location.
- SPC Connect offers the ability to customize how data is viewed by setting up a feature that allows Smart Security to manage and control access rights to individual panels and groups of panels. This means that tasks such as configuration management, troubleshooting, and regular maintenance can be carried out remotely, saving massive amounts of time and money, and enabling a swift resolution to any issues.



[vanderbiltindustries.com](http://vanderbiltindustries.com)