

Who is CPSS?

Crime Prevention Security Systems (CPSS) was founded in 1975 in Gainesville, Fla., by the husband-and-wife team John Pastore and Randi Elrad.

With locations throughout Central and North Florida, CPSS designs and installs both Residential and Commercial Systems.

From VP Jorgia Wooten:

"The primary purpose of this project is to provide life safety protection to our most vulnerable members of society: our children."



\$2.4 MILLION INTEGRATION PROJECT



PROJECT OF THE YEAR RUNNER-UP





Security, Automation, Cameras, Access and More



WWW.CPSS.NET



Gainesville, Orlando, Jacksonville

800-949-1799

FL LIC#EF0000424 FL LIC#EF20001021

PARTNERSHIP

In March of 2021, Ina A. Colen Academy partnered with Crime Prevention Security Systems (CPSS) to design the entire technology infrastructure and life safety system on the academy's four building campus.

PROJECT SUMMARY

\$2.4 million integration project at a K-8 charter school covering four buildings and 112,000 square feet, with several subsystems including a security system, access control, camera surveillance, telecommunications wiring, intercom, public address system, smart boards, IP Clocks, Wifi, phone system, Bluetooth speaker classroom systems and audio/visual systems.

NOTABLE FACTS

1

Customer Satisfaction

Jim Walkup, project manager of Colen Built Development, said CPSS has always gone above and beyond. Walkup specifically praised the integrator's communication throughout the project.



National Recognition

The project was one of two runners up in the 2023 SDM Project of the Year Award competition. SDM Magazine is the leading industry publication in the Nation for Security technology.



Project Details

The project also includes a service contract with CPSS that provides 24/7 remote support; remote management of the access control, camera system and security system; onsite services; annual onsite training for all administrative and teaching staff; onsite A/V services for all major events; and all licensing renewal fees.



Technical Design

Worked directly with the architects and provided all technical specifications for Division 27 and Technology Plans for every system.