

Chatsworth Products Provides Florida's First Free-Standing Hot Aisle Containment Solution to Premier Teaching Hospital



Custom solution was crucial for flexibility of devices and layout of facility

Nearly 900 physicians and more than 8,000 nurses work at University of Florida (UF) Health Shands Hospital in Gainesville, Florida. The institute is among the nation's best in seven specialties—Urology, Cardiology, Neurology, Pulmonology, Nephrology, Gastroenterology and Oncology.

As a premiere teaching hospital at the University of Florida, UF Health Shands needed a new data center, located in the new Shands Cancer Hospital, to support the entire hospital's operation. An efficient, reliable operation is critical for delivering the most comprehensive and high quality care, as well as back up and store everything from patient and staff files, to security footage and accounting files.

For a teaching hospital, the information and communications technology (ICT) infrastructure must be functional and reliable to ensure successful patient care, ongoing research and help in scientific discoveries.

The Challenge

UF Health Shands Hospital was already familiar with Chatsworth Products' (CPI) solutions, customization capabilities and technical support.

Located in the main part of the hospital, the legacy data center includes Black CPI F-Series TeraFrame® Gen 2 Cabinets with custom Vertical Exhaust Ducts. Two of the cabinets are Glacier White to easily distinguish them from the others and indicate that they host emergency equipment, such as DMZ servers, public safety and security information.

But even with this reliable architecture in place, the hospital still needed a new space with more power and cooling capabilities for its growing campus.



"Our relationship, the responsiveness of the organization and quality of the product is why we went with CPI."

Brad Kowal, Associate Director of Computer Operations for UF Health Shands Hospital



CPI's F-Series TeraFrame Gen 2 and N-Series Network Cabinets in Glacier White brighten UF Health Shands' data center and provide better visibility, while reducing power costs.

CPI Case Study

chatsworth.com

A Brand New Data Center

Initially, the room that turned into UF Health Shands Hospital’s new data center was being used for storage. In order to support the robust IT infrastructure that the hospital needed, the 2,200 square foot space required a custom solution that would fit into the already existing room configuration.

UF Health Shands wanted an effective method to contain the heat from the IT equipment in the cabinets, exhausted cabinets and hot aisle containment. Additionally, the IT team had to consider air handlers and electrical gear, while maintaining enough space for future proofing in the data center.

After scoping out the specifications of the room and figuring out the (ICT) infrastructure requirements, Brad Kowal, Associate Director of Computer Operations, and Joe Keena, Data Center Operations Manager for UF Health Shands Hospital, started to look for efficient solutions for the new space. CPI was a clear contender.

Steven Bornfield, Sr. Data Center Consultant for CPI, explored and evaluated all of CPI’s products and solutions, showed examples of other CPI custom projects and proposed design options to the UF Health Shands IT team.

Soon after, UF Health Shands Hospital had begun planning the new data center, complete with CPI products.



CPI’s Wire Mesh Cable Tray provides point-to-point pathways for the network cabling in the data center.



UF Health Shands utilized CPI’s custom HAC Solution to maintain cooling, while accommodating storage solutions of various heights, widths and depths.

CPI’s Custom Solution

CPI created a custom cabinet and aisle containment solution to fit in the new data center space. The design featured CPI’s 45U F-Series TeraFrame Gen 2 Cabinets with Vertical Exhaust Ducts, N-Series TeraFrame Network Cabinets, a custom, self-supported Hot Aisle Containment (HAC) Solution, Snap-in Filler Panels and Wire Mesh Cable Tray.

The HAC was customized to different heights, widths and depths to become the perfect solution for UF Health Shands. Equipment that had to remain in its own housing was rolled up to the HAC and fitted with panels that were cut to the correct size. “This helps maintain cooling, while accommodating vendor-supplied storage solutions,” stated Keena.

“We’re the first data center in the state of Florida to have a free-standing Hot Aisle Containment solution,” Kowal exclaimed.

“This (HAC System) helps maintain cooling, while accommodating vendor-supplied storage solutions.”

Joe Keena, Data Center Operations Manager for UF Health Shands Hospital

"CPI provided a unified solution where all of the cabinets matched and ensured that we were consistent to support current and future growth."

Joe Keena, Data Center Operations Manager for UF Health Shands Hospital

CPI's HAC solution eliminates hot spots, improves CRAC unit efficiency and provides flexibility for supply air delivery through the ceiling, wall or floor.

The data new center has 33 cabinets that support highly virtualized application loading. Computing power is expected to average 12.5kW per cabinet with some cabinets supporting up to 25kW of electrical capacity. By not using a raised floor, the air handlers supply air to the space, reducing air handling unit power consumption and construction costs. Cabinet- and aisle-level containment strategies are used to provide closed-loop cooling to support high electric power densities.

"Once engineering was complete, we focused on aesthetics," Kowal stated. "Being a hospital, we wanted the data center to have a clean room feel. Having all white cabinets accomplished that extra level of aesthetics that demonstrates we take the cleanliness of our data center seriously," he added.

Glacier White is not only an aesthetic feature, but the color also provides benefits, such as better visibility in the data center, which can reduce lighting costs and contribute to the energy efficiency UF Health Shands was hoping to achieve. "Using white instead of the traditional black made it a class act and did not increase design costs," Kowal concluded.



The highly-effective seal on CPI's Snap-In Filler Panels prevent hot air from recirculating between the filler panels.



CPI's Vertical Exhaust Ducts guide hot exhaust air from the back of the cabinet to the drop ceiling plenum, creating a closed hot air return path to the cooling system.

Installation Begins

"Then the fun started," Keena said. UF Health Shands worked closely with Bornfield on the specs of arranging the cabinets in the data center.

The N-Series TeraFrame cabinets host the networking switches and provide maximum flexibility and separation of hot and cold air within the cabinet. There are two N-Series cabinets on the end of each row, with a total of four in the data center.

The sturdy and highly functional F-Series cabinets host servers and storage and support containment solutions, making it a smart choice for UF Health Shands' data center, which supports several types of equipment in one setting. CPI's Vertical Exhaust Ducts were the perfect choice in this solution to isolate and guide hot exhaust air from the back of the cabinet to the drop ceiling plenum, creating a closed hot air return path to the cooling system.

"The plan was to utilize all Vertical Exhaust Duct cabinets but due to the constant changing environment of various devices, it was decided to use both Vertical Exhaust Duct cabinets matched with the HAC solution to allow for the cabinets and equipment that might not be able to be installed into Vertical Exhaust Duct cabinets," Keena stated.

Custom cable openings were also installed on the cabinets to allow proper power application.



CPI manufactured custom cable openings into the cabinets to fit UF Health Shands' unique design.

"CPI provided true customer service and focus throughout the entire process."

Joe Keena, Data Center Operations Manager for UF Health Shands Hospital

UF Health Shands Hospital's new data center is running effectively with efficient cooling, zero hot spots and increased per-cabinet densities.

"CPI provided a unified solution where all of the cabinets matched and ensured that we were consistent to support current and future growth," Keena said. "CPI provided true customer service and focus throughout the entire process," he added.

A Partnership with Results

CPI's Sales and Technical Support teams assisted in the design of the space and worked closely with the engineers to help them with the products, custom solutions and installation for UF Health Shands Hospital.

"We wouldn't have this data center if it wasn't for Steven. He came prepared, showed us options, and was able to walk the walk and talk the talk to the engineers. Our relationship, the responsiveness of the organization and quality of the product is why we went with CPI," stated Kowal.



From left to right: Steven Bornfield, Joe Keena and Brad Kowal

About UF Health Shands Hospital

UF Health Shands Hospital is a teaching hospital of the University of Florida in Gainesville. It is one of seven hospitals in the UF Health system, and one of two campuses for UF's Health Science Center.

The faculty from the UF College of Medicine includes nationally and internationally recognized physicians whose expertise is supported by intensive research activities. Shands' affiliation with the UF Health Science Center allows patients to benefit from the latest medical knowledge and technology (<https://ufhealth.org/shands-university-florida>).

About CPI

Chatsworth Products (CPI) is a global manufacturer providing voice, data and security products and service solutions that optimize, store and secure technology equipment. CPI Products offer innovation, configurability, quality and value with a breadth of integrated system components, covering virtually all physical layer needs. Unequalled customer service and technical support, as well as a global network of industry-leading distributors, assures customers that CPI is dedicated to delivering products and services designed to meet their needs. Headquartered in the US, CPI operates global offices within the US, Mexico, Canada, China, the Middle East and the United Kingdom. CPI's manufacturing facilities are located in the US, Asia and Europe.

CPI is listed with the General Services Administration (GSA) under Federal Supply Schedule IT 70. Products are also available through GSA Advantage and through Government Wide Acquisition Contracts (GWACs), including GSA Connections and NITAAC-ECS III. (chatsworth.com/gov)

Find more information about CPI solutions at: chatsworth.com +1-800-834-4969 (U.S. & Canada) or techsupport@chatsworth.com



While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.

©2021 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Clik-Nut, CPI, CPI Passive Cooling, CUBE-IT, eConnect, Evolution, GlobalFrame, MegaFrame, Motive, QuadraRack, RMR, Saf-T-Grip, Secure Array, SeismicFrame, SlimFrame, TeraFrame and Velocity are federally registered trademarks of Chatsworth Products. EuroFrame, Simply Efficient and ZetaFrame are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. v04/21 MKT-60020-626