

Johnson Controls is securing the Department of Veterans Affairs

Solutions and capabilities for advanced, secure, and innovative technology

Nationwide capabilities

- Johnson Controls has local Sales and Service (SSO) locations near each of the 170 Veterans Affairs (VA) Medical Centers and more than 1,000 VA facilities nationwide
- Our SSOs can assist with implementation, professional services, ongoing maintenance, inspections, and advanced security solutions
- Johnson Controls provides secure government monitoring and centralized support services from our Central Monitoring Centers located around the United States

COVID-19/ICU ward technology

- Ensure 24/7, HIPAA-compliant patient monitoring through advanced video and intercom solutions to limit VA personnel exposure
- Advanced analytics provide details which were previously unavailable without constant in-room observation by doctors and nurses

HSPD-12 solutions

- PIV-compliant access control systems
- Leading group of CSEIP specialists for complex solutions

Advanced patient and visitor management solutions

- Elevated skin temperature screening for high-risk through using thermal cameras and advanced analytics
- Contact tracing through access control and visitor management systems
- Integrated asset management systems for easily tracking vital equipment and PPE
- NDAA-compliant video solutions utilizing the latest technology to keep the VA ahead of the pandemic response

Duress and mass notification

- Solutions for duress and mass notification compliance
- Provides VA administrators with easy messaging capabilities to VA personnel

At the onset of the COVID-19 Pandemic the VA Department of Veteran Affairs worked with Johnson Controls to respond quickly to the health and safety needs of their staff and patients.

Now, as the country begins to implement phased approaches for emerging from restrictions, VA healthcare facilities must respond again by adjusting to the new normal of healthcare. With technology to enhance crisis response time and effectiveness, the VA can prevent widespread impact in the future.

VA officials are confronted with the following questions:

- What type of security technology is vital to the ongoing pandemic but will also be beneficial to long-term operations and the security of my VA facility?
- How can I keep the building and its occupants safe, secure and healthy?
- What opportunities do I have to reduce my operating costs and improve security efficiency?
- How can I make sure my hospital is flexible and resilient enough to address future emergencies, including pandemics and surges?
- How can I protect our ability to continue to serve the veterans and deliver routine healthcare services while handling the next pandemic surge?

The power behind your mission



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Johnson Controls can provide technology resources and expertise to support urgent clinical capacity expansion. We also enable infrastructure modifications or additions to create the foundation for the new normal of healthcare. We can deliver solutions that help enhance patient and staff safety, comfort, and wellness while optimizing building performance. Working with VA healthcare facilities during this difficult time, our nationwide Johnson Controls workforce can meet your immediate needs while streamlining operations and the use of resources for the future.

We have proven to be a cornerstone of the VA's health and security infrastructure:

- Johnson Controls solutions are in a majority of VA Medical Centers, Community-Based Outpatient Clinics, and other facilities across the country
- Recognized by federal, state and local governments as a provider of essential products
- Advanced technology to limit VA personnel's direct exposure to COVID-19 patients
- Thermal technology enables elevated skin temperature screening for a first line of defense for VA personnel providing medical diagnostic services
- Streamlining visitor and new patient entry for COVID-19 screening
- Providing technology resources and expertise to support urgent clinical capacity expansion and network infrastructure modifications or additions to support COVID-19/ICU wards
- 120 branch locations in North America supported by 25,000 employees
- 13,600 field service and installation personnel in North America
- Adherence to safety measures prescribed by the CDC and the WHO using detailed COVID-19 Site Safety Plans

Guidance on relief funding and financing options

We will work with you to ensure the facility improvements you choose to make align accordingly with funding. Currently, CARES Act funds may be used as follows:

- Facility security modifications
- Facility modifications required to support COVID-19 patient care
- Technology and supplies required to support COVID-19 patient care, safety and facility operations

Additional stimulus and grant funding will be available through the HEROES Act, and funding is expected in late 2020 to support infrastructure and IT projects preparing healthcare facilities for future states of emergency. Your Johnson Controls team will ensure you are kept up to date on all funding opportunities, and collaborate with you now so that your facility is positioned with shovel-ready projects when funding is available.

Healthcare facilities can streamline major renovations by taking advantage of financing options available through Johnson Controls. These are designed to help you preserve valuable cash while improving the operational efficiency of your facilities. You can bundle needed upgrades and leverage a variety of funding mechanisms to put the improvements within financial reach. Our experienced, dedicated Structured Finance Team is available to ensure your campus improvements happen as planned.



COMMERCIAL ADVERTISING (MAY 2018) The Contractor shall not make reference in its commercial advertising to Department of Veterans Affairs contracts in a manner that states or implies the Department of Veterans Affairs approves or endorses the Contractor's products or services or considers the Contractor's products or services superior to other products or services.

The power behind your mission

