

Continue with confidence in safe, secure, healthy and efficient critical environments



Render molecules in contaminants harmless with non-ozone producing ionization technology

Combine technology and HVAC maintenance strategies to reduce the spread of viruses

Reduce the spread of airborne and surface contaminants

Reduce bacteria, fungi and some viruses with fast and safe ultraviolet technology

Improve air quality with new HVAC maintenance strategies and advanced filtration

Improve air quality

Manage energy performance

Enable social distancing

Provide real-time updates

Protect by sustaining healthy and safe environments

Defer capital budgets

Contact tracing for individuals who tested positive

Provide real-time updates on space utilization and emergency notification of critical events or COVID-19 updates

Create a targeted sanitation and surface disinfection strategy with equipment and IoT sensors

Monitor office occupancy for density and safe distancing leveraging equipment and IoT sensors and analytics

Screen occupants for evidence of elevated skin temperature using thermal cameras

Defer capital budgets to operating budgets through financing options

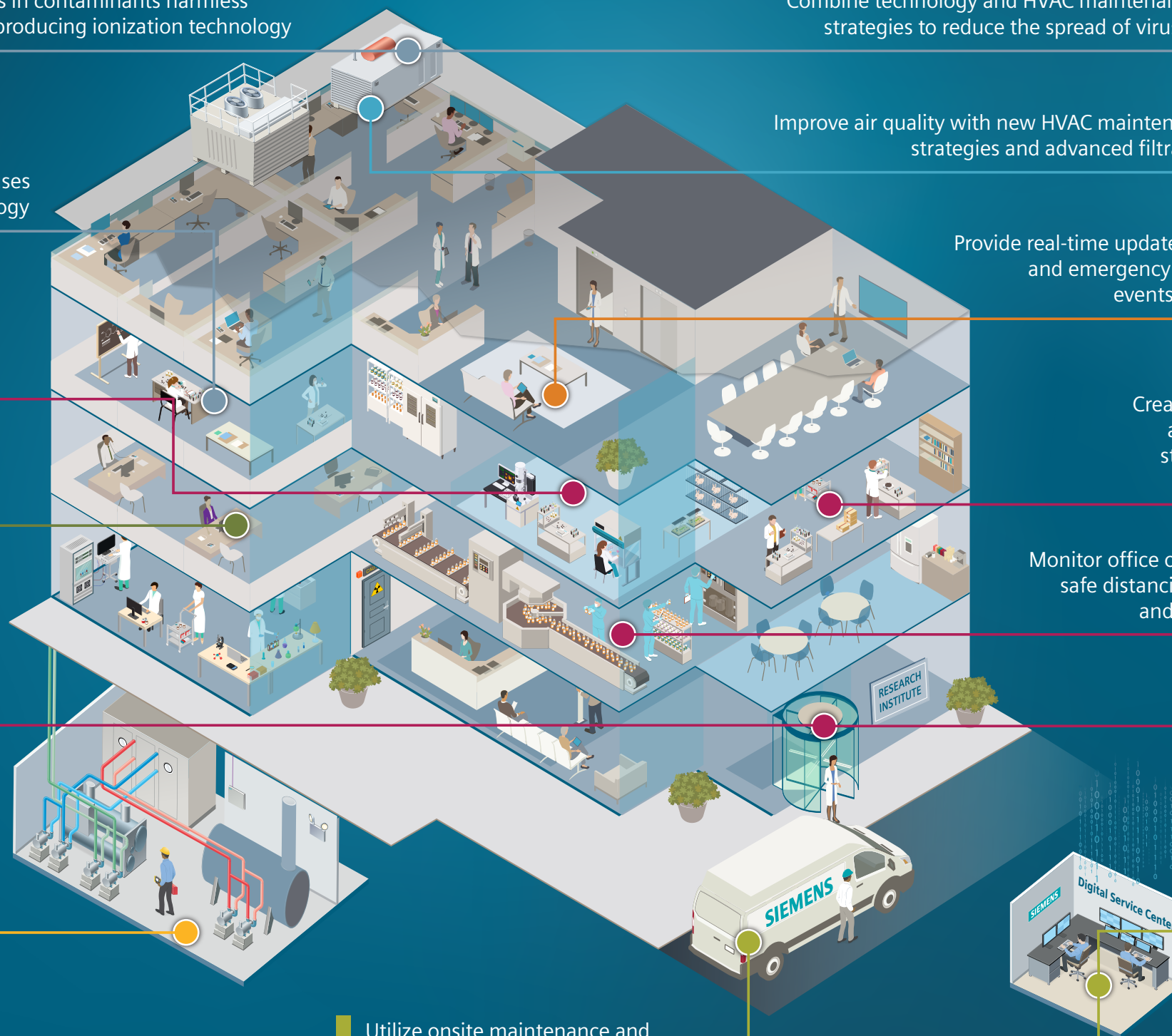
Control occupancy in buildings by counting people coming in and out of a building leveraging video analytics or access control readers

Manage energy performance by off-setting new HVAC guidelines with energy efficiency strategies and IoT technology

Utilize 24/7 monitoring, remote response and resolution, and maintenance to help onsite teams

Leverage advanced analytics and fault detection to identify issues early and service equipment based on need

Utilize onsite maintenance and corrective actions with skilled technicians only when needed



usa.siemens.com/lifescience

© Siemens Industry, Inc., Smart Infrastructure 2020