the ART of Building Sustainability



Ensure a strong level of interoperability by using open protocols which have third-party listing laboratories to verify adherence to your protocol's form and function.



Employ a single sign on (SSO) architecture with compliance to scalable credentialing architectures and secure tunneling methodologies such as BACnet virtual private networks (B/VPN).



Specify integrated FDD (IFDD) that delivers real-time fault detection, step-by-step root-cause diagnostics while using all your existing cabling structures, including twisted-pair networks.



Insist on timely analytics for all stakeholders with complete control of formatting and scheduling while retaining full ownership of your data and the reports generated.



Create better-connected spaces with real-time access to occupancy, lighting, ventilation, and thermal comfort levels, using a holistic mobile-centric experience.



Select lifecycle-centric manufacturers who minimize the negative impacts of waste with long-term warranty and repair services while adhering to WEEE, RoHS, R2, and LEED directives.



Enjoy the long-term benefits of suppliers who engineer a path forward to new technologies while remaining backward compatible without third-party gateways or hardware replacement.



Stay on top of regular advances in technology with supplier-certified, multi-lingual online educational videos, technical documentation, software updates, and advanced leader lead training.



Choose from a global network of factory-certified service partners who are passionate about long term, consistent, local support for you and your buildings.



A green building requires a high level of integration between HVAC, lighting, and security systems. The art of building sustainability skillfully combines this integration with other technological and supporting elements that must endure over the long term. When these additional elements are maintained over the life of your green building, true building sustainability emerges. To learn more about the ART of Building Sustainability please visit reliablecontrols.com/TABS



