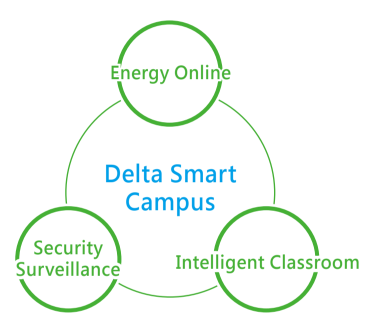
Delta Smart Campus Solution

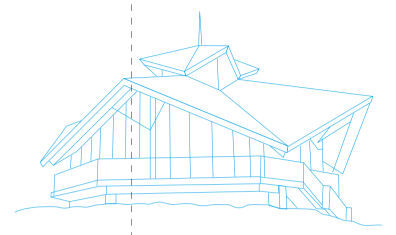
Delta's innovations for future campuses integrate several core technologies – interactive projection, networking, and energy management – to provide a smart, energy-efficient solution. This also fulfills our mission: "To provide innovative, clean, and energy-efficient solutions for a better tomorrow."



Delta Smart Campus Features:

- Implement Energy Online cloud service and complete the energy usage check list for the school.
- Integrate content, devices, and platforms to foster collaborative and personalized learning environment.
- Develop an energy education program and workshop to change students' behavior toward saving energy.







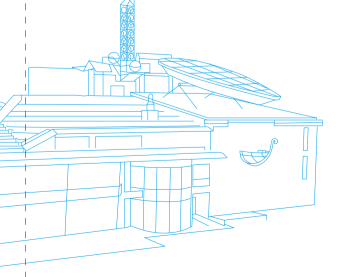
Delta Smart Campus Solution













Green Energy Management

Delta Energy Online

- Energy Monitoring and Management platform
- Detect and collect comprehensive information while supporting a wide variety of I/O information
- · Real-time and historical energy data display, data analysis reports, device management, and system monitoring



Cloud Learning Management System (LMS)

- eLibrary and online examination
- Cross-platform mobile learning application
- eEditor for online content development





Intelligent Classroom Solution

- NovoPRO: a next-generation wireless presentation and collaboration system
- Interactive Ultra-Short-Throw Projector with ultra-short-throw technology and interactive whiteboard functionality

3. WOWBoard

· Support for pre-class, in-class and post-class learning activities



Intelligent

Learning

Vivitek D755WTi



NovoPRO Wireless Presentation and Collaboration System

WideXreme Interactivity display system

Intelligent Process & Management System (iPEMS)

- Provides real-time visualized information, alarm, and data linkage
- Integrates intelligent versatile data mining and analysis to support effective decision-making processes and re-establish harmony between humans and nature





Datacenter Infrastructure Solution

- Integrated power supply and distribution for optimal power management
- Highly efficient, energy-saving cooling technology
- Smart, modular design for optimizing space utilization
- Achieves a 25% reduction in energy use and a PUE of less than 1.5

Delta Smart Campus Solution





content sharing capabilities

· Multi-sized, fully interactive, seamless canvas

• Enable users to visualize and collaborate instantly

with finger-touch, interactive pen, and wireless

- Online video/audio interaction for learning and teaching
- Support one to one, one to many, class to class connections

Prepare teaching materials and content

conservation, and change students

behavior to contribute to saving energy

Implement the energy education and energy

 Class recording and playback 5. Energy Education Program

management into schools' • Integrate the energy usage and

Green Server Rack Solution

- Integrates server, storage, switch, power, rack products, and cooling system to deliver application-optimized, end-to-end solutions for an organization server room
- Decreases overall power consumption per rack by 25% compared to a traditional rack
- · Maximizes computer density, flexibility, manageability and Power Usage Effectiveness (PUE)



Virtual Wall System

- Real-time alarm and notification through video surveillance and analysis
- Lower manpower costs and loss caused by incidents
- Integration of CCTV, access control, personnel and police systems



5. Energy-Saving Elevator Upgrade

- Adopts Delta's Power Regenerative Units REG2000 series for the elevator
- Converts external forces and gravity during deceleration into reusable energy
- · Delivers 38% energy savings





• Fast dynamic facial recognition within 0.2

- Highly accurate multiple targets facial recognition
- · Instantly filter blacklist individuals with real-time alarm





