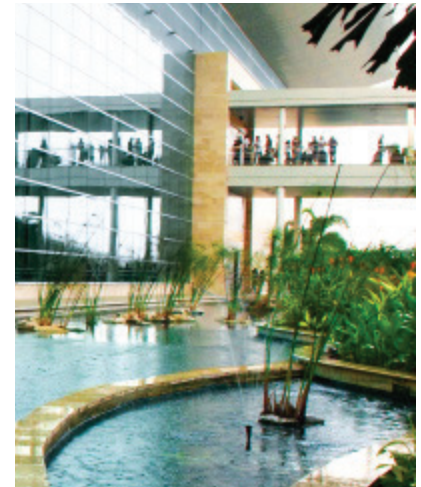
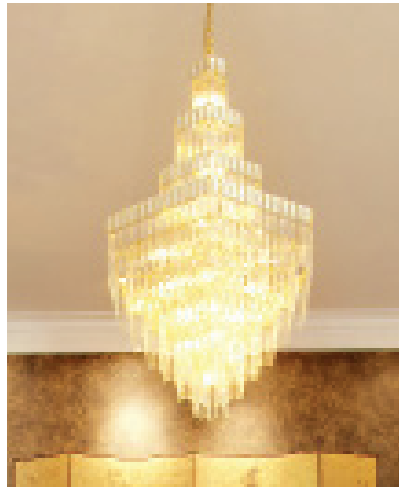


Office Building

Location: Saudi Arabia



Control Demands

Provide dependable and reliable automation with convenient control along with low cost of ownership in order to manage energy and ensure that building safety standards are enforced.

Added Control Results

Installation of an HAI Omni Commercial Controller-based system for integration of safety and security with audio, lighting, and temperature while monitoring motion, heat and smoke*.

Application Spotlight

Prior to construction, goals for energy efficiency and comfort were set. The completed facility features a system that adjusts temperature settings automatically, and adjusts/activates lights automatically based on preprogrammed logic. Upon the detection of motion, heat or smoke, air conditioning is disabled, lighting cycles, and zone identifications are announced to

allow faster response. Recorded videos are also provided by the system and distributed to multiple designated areas. Access Control items provide various authority levels access to designated areas. All components of the system are integrated and accessible, monitored, and controlled from phone or web access to provide a whole, convenient solution from anywhere.

Installed HAI Products

Products	Application
Omni Commercial Controller	Security, Surveillance, Energy Management
HAI Access Control	Security
PC Access Software	Integration With Third Party Systems

*HAI Omni Commercial Controller is not UL-rated for commercial fire safety. This installation is outside the United States and thus did not require UL conformity.