

Project PROFILE

CLIENT: Baptist Health

LOCATION: Little Rock, AR

PROJECT: High Density Cooling Project for Data Center

PROJECT SUMMARY: New Electronic Documents System required high density computing. Instead of standard CRACs for cooling, a high density POD architecture with InRow Chilled Water A/C & hot aisle containment was deployed to provide rack densities of 8kw/rack with expandability to install racks & cooling as additional servers are required.

PROJECT RESULTS: Initial installation included 12 racks, 6 InRow Chilled Water AC Units, Netbotz Environmental Monitoring System & Metered Rack Mounted PDUs.

