

Data Center / Mission Critical Experience





Hospital Corporation of America Data Center

With over a century of professional design experience around the globe, Page possesses a comprehensive understanding of the specialized qualities of exemplary design that result in safe, reliable, sustainable and attractive facilities for today that remain relevant tomorrow.

Scan the QR Code Below to watch a Data Center and Control Room Video.



See what we are up to at pagethink.com/sciencetechnology

Data Center Experience

Page has built its reputation and practice throughout the world on our proven ability to manage, design and execute large, complex building projects involving leading edge technology, mission critical operations and multi-headed client and user groups. By keeping abreast of changing technology and infrastructure requirements, our design team creates facilities that not only conform to site configurations and owner specifications, but aid in efficiency of operation and anticipate future growth through flexible design. Page has a vast range of experience designing mission critical facilities over the past 40 years. This experience transcends a variety of federal government agencies, such as the Department of Defense, Army Corps of Engineers and State Department, as well as financial sector and energy service provider clients. In the last seven years alone, we have designed over 35 data center projects valued at over \$3.75B and ranging from Uptime Institute Tier II – Tier IV designs.

Leaders of Sustainable Design

LEED and Green Building designs continue to be a focus of the data center markets and maximizing energy efficiency is a key goal in the development of data center design. At Page, we have a strong sense of creating cost-effective engineering solutions that maximize energy efficiency and still maintain reliability for our clients. An example of this is our recently completed Confidential Tier III Data Center for a Fortune 100 Company located in the upper Midwest. This data center has the largest Kyoto mechanical system installation in North America and utilizes a heat wheel technology to provide an indirect air-side economizer solution for cooling the data hall. This results in a cooling solution that provides full or partial free cooling for more than 8,000 hours a year.

A Broad Perspective to Mission Critical Design

Page's experience in Mission Critical Facilities extends across all of our market sectors and includes a wide range of project types from a number of the world's largest microelectronics facilities; to state-of-the-art academic research laboratories and healthcare facilities; to data centers for private, corporate and public entities. This exposure to how different industries address similar problems, provides our team with a broad planning perspective and more open-minded and innovative approach than single-focus firms that specialize only in a limited number of building types.



University of Texas, Data Center Conversion



Confidential Financial Client Data Center



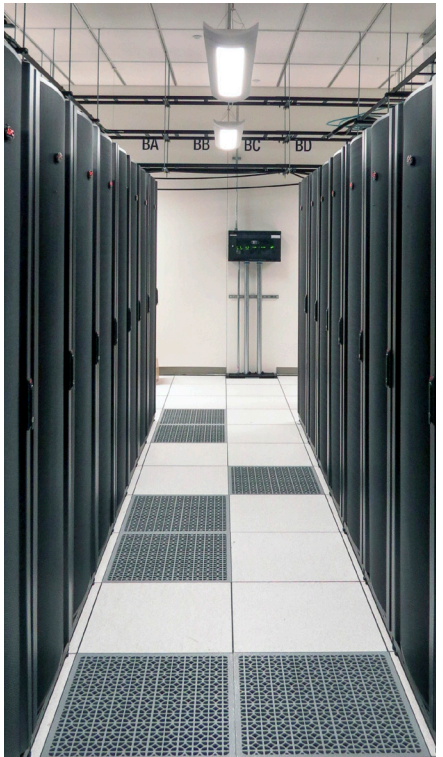
Confidential Tier III Data Center for Fortune 100 Company



Frost Bank Data Center



Confidential Tier III Data Center for Fortune 100 Company



Hospital Corporation of America Data Center

Austin

400 W. Cesar Chavez Street
Suite 500
Austin, Texas 78701
TEL 512 472 6721
FAX 512 477 3211

Dallas

1800 Main Street
Suite 123
Dallas, Texas 75201
TEL 214 522 3900
FAX 214 522 4380

Denver

1530 15th Street
Denver, Colorado 80202
TEL 303 595 0491
FAX 303 595 0282

Houston

1100 Louisiana
Suite One
Houston, Texas 77002
TEL 713 871 8484
FAX 713 871 8440


Washington DC

3101 Wilson Boulevard
Suite 300
Arlington, Virginia 22201
TEL 703 527 4100
FAX 703 522 8043

As of January 1, 2014, PageSoutherlandPage is known simply as Page. While we will continue to do business under our legal name, Page Southerland Page, Inc., our new brand represents the transition to an incoming new generation of leadership and the continuing evolution of our firm as a widely diversified planner and designer of the built environment. We are the same firm, the same people, and we are still dedicated to our clients and will continue to commit to them the same level of quality service, dedicated work ethic and professional excellence as we always have.

With roots extending back to a two-person partnership formed in 1898 in Austin, Texas, Page is one of the most prolific and enduring architecture and engineering design practices. From offices in Austin, Dallas, Denver, Houston and Washington DC—as well as international affiliate offices—over 400 Page architects, engineers, interior designers, strategic analysts, planners and technical specialists provide services throughout the United States and in over 50 countries. Our diverse, international portfolio includes projects in the healthcare, academic, government and science and technology sectors, as well as civic, corporate and urban housing projects.

Page's work consists largely of complex projects that benefit from our integrated disciplines and that make a significant impact on the communities they serve. We are guided by the three core values of creativity, collaboration, and commitment, and through the force of these ideals, we live up to our promise of design that makes lives better.

 Learn more at
pagethink.com

 **think forward**