

## About Us

Anderson Host is a Christian owned, South Carolina based company, that specializes in web design, web hosting and high-tech communications services for non-profit, start-up and established high growth companies.

Our executive management team is highly experienced in all facets of web hosting, marketing, communications, branding, development and design, and has assembled a team of highly qualified and dedicated designers, programmers, art directors, project managers and account managers to make your experience with us a very positive and lasting one.

Our CEO Peter Tögel has over 20 years of international business experience in product management, web hosting, marketing, strategic communications, branding, interactive media, design and strategic planning.

He served in several senior management positions within technology companies in North America and Germany, including Trados, TimeLink, Titze Datentechnik, TeamShare, ChannelPoint, iTrade, Quark and Sonconcerts.

He is a best-selling author and has written a series of books on e-commerce and online marketing.

Anderson Host brings customers a virtual IT environment with superior datacenter, bandwidth, networking, security, hardware, software, application, monitoring and management services. The foundation of this service resides in the control, management and flexibility of your IT environment and the ability to adapt and change that environment at any time without service interruption.

The datacenter is a tier one datacenter facility. The facility is home to multiple datacenters including MCI, Level 3, Equinix, Verio, Switch & Data, Verizon, DataSides, and more. The building sits atop three redundant electrical grids from TXU delivering diverse power to each quadrant of the building. HVAC needs are supplied via five one hundred ton onsite water chillers to deliver N+1 cooling requirements. Home to over twelve switch sites and thirty-five different carriers, the facility houses technology and telecom related businesses in a complex communications ecosystem.

The datacenter facility incorporates the following infrastructure:

- 2000 amps 480v Input Power
- Parallel 500Kva UPS Battery Backup Units
- 2000Kw Diesel Generator with Onsite Fuel Storage
- Redundant Liebert 20 Ton HVAC Units
- Pre-Action Dry Pipe Fire Suppression
- Proximity Security Badge Access
- Digital Security Video Surveillance