



**Your Local Data Center Operator and  
Managed Services Provider**

# TRADING SOFTWARE

***FOR SALE & EXCHANGE***

**[www.trading-software-collection.com](http://www.trading-software-collection.com)**

**Subscribe for FREE download 5000+ trading books.**

## **Mirrors:**

**[www.forex-warez.com](http://www.forex-warez.com)**  
**[www.traders-software.com](http://www.traders-software.com)**

## **Contacts**

**[andreybbrv@gmail.com](mailto:andreybbrv@gmail.com)**  
**[andreybbrv@hotmail.com](mailto:andreybbrv@hotmail.com)**  
**[andreybbrv@yandex.ru](mailto:andreybbrv@yandex.ru)**  
Skype: andreybbrv  
ICQ: 70966433



## COMPANY PROFILE

Peak 10 is the leading data center operator and managed services provider in the eastern United States delivering scalable, economical and reliable solutions for hosting and managing complex information technology infrastructure. We combine our ten data centers and portfolio of managed services with localized engineering and support to serve market-leading companies nationwide. Peak 10 owns and operates world class facilities in Louisville, KY, Nashville, TN., Richmond, VA, Tampa and Jacksonville, FL and Charlotte and Raleigh, NC.

## PHILOSOPHY

Our business philosophy is to focus on the needs of our customers. We understand that they are our most important partner in this business and are best served when we listen to their needs and align our organization and all its resources to meet them. Customer service is the very foundation of our business philosophy and corporate mission. We are customer focused and committed to providing world class data centers for hosting mission critical technology infrastructure.

## VALUE PROPOSITION

We offer customers a unique value proposition: the accessibility of a local provider and the security of geographically diverse organization; the personal relationship of a small company and the resources of a large organization; the expertise and performance of a national player and the trust and attention of a local partner. Simply stated, our clients receive outstanding service, without sacrifice.

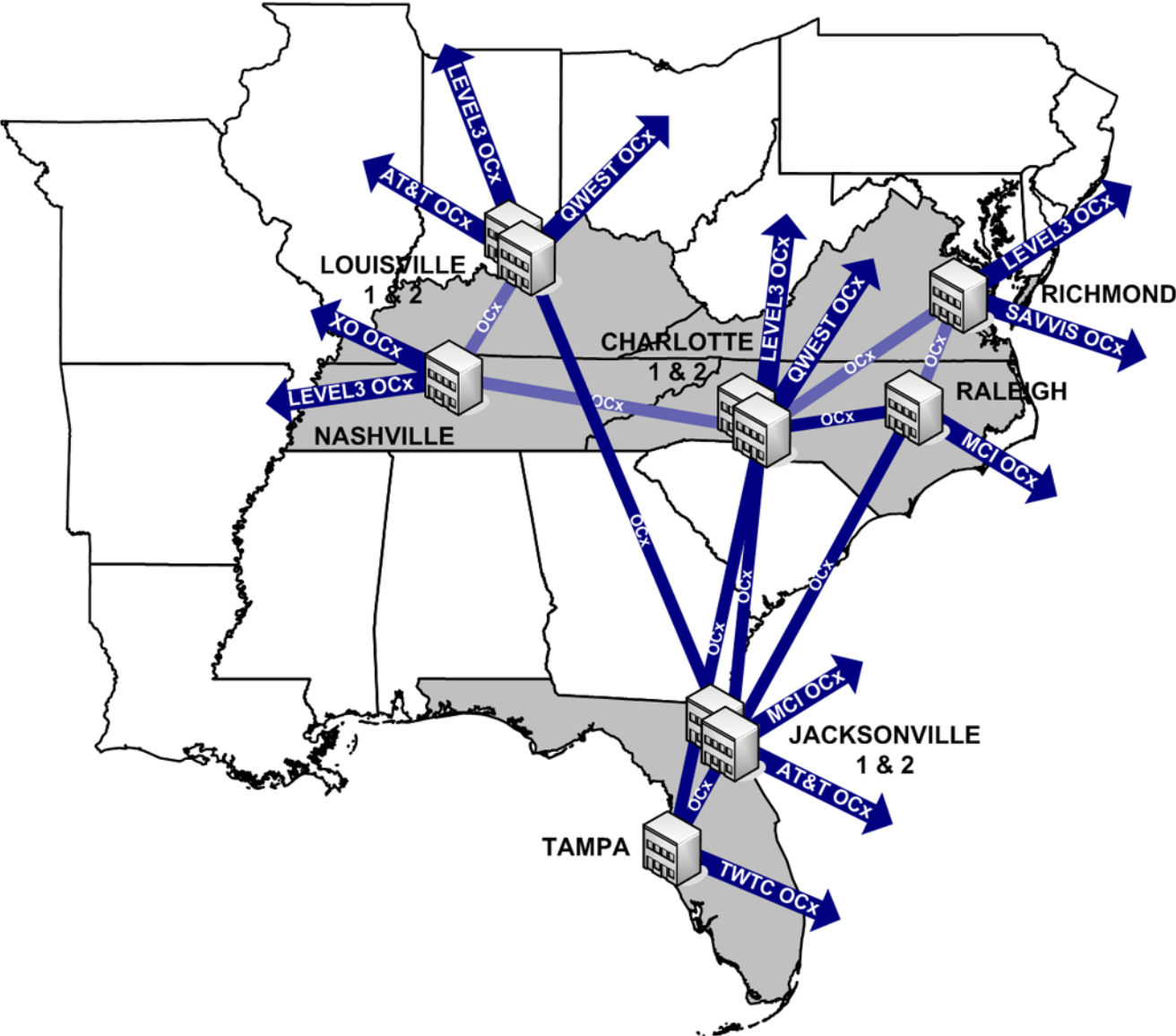
## INFRASTRUCTURE

Peak 10 owns and operates ten high performance data centers supported by highly skilled technical personnel 24 hours a day, seven days a week. Our enterprise-class facilities are custom designed with multiple levels of security, diesel generators and redundant UPS and HVAC systems. This infrastructure – complete with around the clock network monitoring, multiple carriers and network options - is the foundation of Peak 10's service offering and the solution for keeping customer platforms always available and always secure.

## NETWORK

All ten of Peak 10's world-class data centers are interconnected by a high performance, fully-redundant private network that ensures the security, integrity and availability of our customer's business applications and technology infrastructure. Our network infrastructure provides customers with reliable connectivity and fast performance, which includes around the clock monitoring, notification and reporting.

**PEAK 10 NETWORK MAP**



**Your Local Data Center Operator and  
Managed Services Provider**

# Your Local Data Center Operator and Managed Services Provider

## LOCATIONS

Peak 10 offers customers the advantages of owning their own data center and the benefits of outsourcing to an industry leader. We provide the hardened infrastructure and engineering expertise to keep a company's technology assets local as well as secure and available.

Peak 10 owns and operates ten data centers in the following key markets:

### **Charlotte, North Carolina**

(2 Centers)  
8910 Lenox Pointe, Suite A  
Charlotte, NC 28273

### **Jacksonville, Florida**

(2 Centers)  
4905 Belfort Road, Suite 145  
Jacksonville, FL 32256

### **Louisville, Kentucky**

(2 Centers)  
733 Barret Avenue  
Louisville, KY 40204

### **Nashville, Tennessee**

7100 Commerce Way, Suite 50  
Brentwood, TN 37027

### **Tampa, Florida**

9417 Corporate Lake Drive  
Tampa, FL 33634

### **Raleigh, North Carolina**

5150 McCrimmon Parkway, Suite 423  
Morrisville, NC 27560

### **Richmond, Virginia**

501 East Franklin Street, Suite 700  
Richmond, VA 23219

## DATA CENTER SERVICES

Peak 10 provides a local solution for outsourcing data center services that lowers costs, maximizes internal resources but keeps your valuable information technology assets close to your business. Peak 10 offers a unique value proposition: a secure local data center with 24 by 7 engineering and support backed by the resources and technical expertise of a geographically diverse company that operates ten data centers in seven markets.

- **Managed Colocation**
- **Enterprise Hosting**
- **Reliable Bandwidth**
- **Metro Ethernet**

## MANAGED SERVICES

- **Security**
- **Disaster Recovery**
- **Enterprise Messaging**
- **Virtual Private Lines**
- **Managed Storage**
- **System Administration**
- **Managed Servers**
- **Remote Hands**
- **Monitoring**

Peak 10 does more than operate world-class data centers for colocation and enterprise hosting. The company offers a comprehensive portfolio of managed services that provide scalable, economical and reliable options for effectively managing and supporting business applications and technology infrastructure.

## WHY PEAK 10



- **Leading data center operator and managed services provider**
- **Fully redundant infrastructure that is reliable, scalable and secure**
- **Resources of a large company, service level of a local business**
- **Customer focused**
- **High-performance private network**
- **Financially stable organization built for the long-term**
- **Marriage of technology and talent**
- **Maximum returns**

**For more information on how Peak 10 can help your business, call (866) 4-Peak10 or visit [www.peak10.com](http://www.peak10.com).**

**WWW.TRADING-SOFTWARE-COLLECTION.COM**  
**ANDREYBBRY@GMAIL.COM SKYPE: ANDREYBBRY**

**Peak 10 Corporate Offices**  
8910 Lenox Point Drive, Suite A  
Charlotte, North Carolina 28273

Toll Free: (866) 4-Peak10  
Fax: (704) 264-2010  
Web: [www.peak10.com](http://www.peak10.com)