



Content Central™ *Hosted Enterprise Edition* Hassle-Free Document Management



Take **Content Central** Enterprise Edition to the next level with a hosted solution for rapid remote access. Ademero works closely with OrcsWeb to provide secure data-center facilities for your documents and information.

OrcsWeb's Peak 10 data center meets or exceeds industry standards. The center is compliant with the SAS 70 Type II standards defined by the Auditing Standards Board of the American Institute of Certified Public Accountants. They utilize multiple Tier One Internet carriers with redundant fully-lit OCx connections that provide over 12 Gb/s of network capacity. In addition, the data-center facility deploys multiple carrier agnostic OCx connections for maximum dependability and redundancy. Physical access to servers is restricted to OrcsWeb and Peak 10 only.



The hosted solution for **Content Central** contains everything you need to strengthen the document-based foundation driving your organization. Best of all, it comes at an affordable monthly price. Request a personalized demonstration *today!*



[\(learn more\) ↗](#)



System & Support

- 100% Browser Based
- SSL Compatible
- 24-Hour Support (Live Chat, Phone, E-mail)
- User & Storage-Based Licensing

Capture

- Image Capture from PDF, TIFF, JPEG
- In-Browser TWAIN Scanning
- In-Browser Drag & Drop Capture
- Electronic Capture (any file type)
- E-mail Capture
- Zonal Recognition (Barcodes, OCR)
- Microsoft® Office® Integration

Retrieval

- Full-Text Searching
- Field-Based/Metadata Searching
- Date-Range & Wildcard Searching
- Folder-Level Browsing

Editing

- One-Click Editing (Native Application)
- Check-Out/Check-In System
- Version Control & History

Distribution

- Built-In E-mail & Fax Client
- Guest Access/Document Sharing
- Event-Based Automated Distribution

Management

- Document Grouping/Packets
- Retention Policies by Document Type
- Approval Processing
- Collaboration/Work Queue
- Rules-Based Workflow Engine
- ODBC Integration

Network

The data center has high-bandwidth private transport network connections. The local fiber connectivity is redundant with three fiber rings with dual entry points from Optical Carrier-12 (OC-12) hardware.

Security Details

The data center is monitored for all aspects of operational security and environmental conditions. It is equipped with state-of-the-art security, including two levels of card access, locked cages for hardware, video surveillance, and vibration detection. Environmental monitoring systems detect variations in temperature and humidity, as well as smoke and other changes in critical system environments.

Monitoring

An on-site network operations center (NOC) is staffed 24 hours a day, 7 days a week with network operations personnel. The NOC monitors the entire network for efficiency, congestion, and network errors. NOC technicians can re-route traffic and respond to any alarms that might occur.

Uninterruptible Power

The data center is engineered with a redundant, uninterruptible power system and backup generator to deliver seamless power. In the event of a commercial power failure, our isolated UPS system will provide immediate backup power until our diesel generators take over the load and continue operation of the center. Each generator is capable of running for a minimum of 48 hours at full capacity. There are also priority contracts with vendors to have fuel delivered if ever needed to run past 48 hours.

Redundant HVAC

The redundant HVAC system keeps the average temperature in the Data Center at 70 degrees F, ensuring a consistent operating atmosphere for all servers. Additional sensors detect variations in humidity and keep the average humidity at 50%.

Download a Free Trial Today!

www.ademero.com • (888) 276-2914 • 4644 W Gandy Blvd. Suite 4450, Tampa FL 33611