



VenaCloud

Resilience and Security

VENACLOUD— POWER, FLEXIBILITY, SCALABILITY & SECURITY

VenaCloud delivers the power of Vena 5's proven Performance Management Extended™ technology with the speed, flexibility and value of a true Software-as-a-Service (SaaS) solution. VenaCloud is built on a foundation of highly scalable infrastructure and technical expertise focused on application performance, security and high availability.

HIGH AVAILABILITY & HIGH PERFORMANCE

VenaCloud is built upon Amazon Web Services' (AWS) massively scalable Elastic Computing Cloud (EC2) infrastructure. AWS has been chosen by hundreds of leading corporations and agencies (like Pfizer, NASA Jet Propulsion Lab and NASDAQ) for their mission critical cloud applications.

Vena's SaaS deployment infrastructure employs highly available domain name servers (DNS), elastic load balancing and server auto-scaling to maintain resilience and high performance during peak demand periods.

SECURITY

VenaCloud leverages AWS' highly secure infrastructure and builds upon it with comprehensive security practice and control. All

servers are housed in a SSAE 16 / SOC 1 & 2 Type II certified data center with 24-hour physical security.

Your Vena instance is hosted within a Virtual Private Cloud (VPC) where the publicly accessible web servers are separated from the Vena 5 application servers and database servers on a non-publicly addressable subnet.

Authorized users only have access to what has been specified by the system administrator.

DATA INTEGRATION

Access to source data is a fundamental component of most Vena implementations. VenaCloud accesses this data in the same manner as our on-premise solution, with the addition of an encrypted connection for the data pull. User access to data is based on user security rights and never directly from the data source.

An ETL configuration is arranged to extract the data for timely consumption by the application. The specified data is pulled at the specified interval (daily, hourly, etc.) and is placed in a secure location at the client's location. The data is then retrieved using a secure, encrypted connection (SSH FTP/SFTP) and fed into the data model in the hosted application.

ABOUT VENA SOLUTIONS

Vena Solutions delivers a comprehensive, innovative and simple-to-use Corporate Performance Management solution with Vena 5. Our goal is to make financial processes more efficient for organizations. We optimize productivity, mitigate risk and reduce costs by improving the efficiency, quality and control of spreadsheet-intensive business processes.

Vena Solutions has a clear understanding of the many spreadsheet and process challenges and provides the benefits of automation to ensure data accuracy and completeness, drive significant efficiency gains, and reduce the risk of non-compliance. For more information, see <http://venasolutions.com>.