



Voyant Launches Virtual Private Cloud Services

As an extension of its current Amazon Web Services (AWS) offering leveraging the Amazon Elastic Compute Cloud (EC2) and Amazon EC2 Europe environments, Voyant and its United Kingdom subsidiary, Voyant UK, will offer dedicated enterprise services using Amazon's Virtual Private Cloud (VPC) deployment.

Voyant's VPC deployments will provide a secure, seamless bridge between a company's existing IT infrastructure and Voyant-managed "instances" of its financial planning software via a Virtual Private Network (VPN). These private cloud deployments will allow enterprises to extend existing management capabilities such as security services, firewalls, and intrusion detection systems to their Voyant solution, while reducing the time, cost and resources needed to deploy (and support) new revenue-generating financial planning applications.

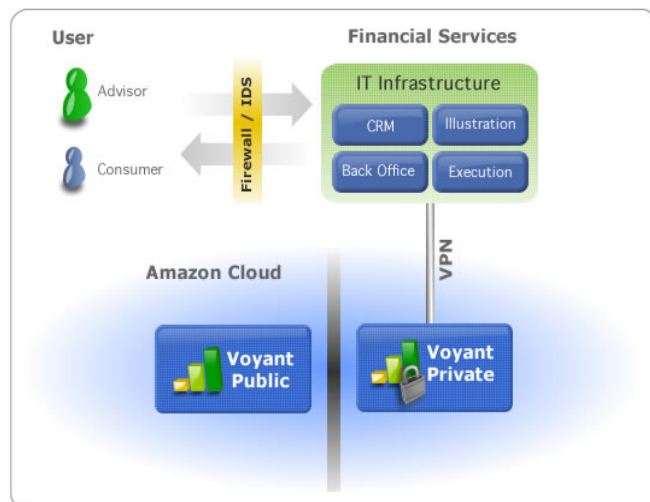
Enterprise Benefits

Dedicated Software as a Service – Many enterprises choose Voyant's Software as a Service for its speed to market, scalability, reduced capital and operational costs, and limited demands on internal resources. However, some organizations still have concerns about protecting sensitive business data, instead preferring to route all traffic through on-premise IT systems. For customers who purchase blocks of enterprise-level subscriptions, Voyant VPC deployments will connect isolated instances of Voyant Adviser and Voyant Consumer web services to an organization's existing data center via VPN connection, giving security-conscious enterprises the best of both worlds.

Secure Network Access – Integration between Voyant's Web Service API and an organization's internal systems -- including CRM, back office, compliance, account aggregation and execution systems -- is provided using the secure VPN connection between the VPC Voyant servers and an organization's existing IT infrastructure, limiting the risks of public data exposure over the Internet.

Flexibility – Once the VPC infrastructure is deployed, production and non-production instances of Voyant can be built to serve different business purposes -- from periodically scaling the infrastructure to meet above-normal demand to supporting ongoing development, systems integration and testing efforts.

Reliability – Amazon VPC leverages Amazon's world-class technology infrastructure. Like other Amazon Web Services, the service runs within Amazon's proven global network infrastructure and datacenters.



4807 Spicewood Springs Road
Building 2, Suite 410
Austin, Texas 78759
voice. 512.342.0079
info@planwithvoyant.com
www.planwithvoyant.com



53 Chandos Place
Covent Garden
London WC2N 4HS
voice. 020 3286 0485
info@planwithvoyant.co.uk
www.planwithvoyant.co.uk