

Introducing Openlink Cloud

Openlink Cloud is the trading, treasury and risk industries' most comprehensive cloud platform. It combines award-winning, market-leading products with the latest technology, tools and services to provide leaders with unprecedented speed, integration and real-time risk assessment. With Openlink's cloud-enabled solutions, clients can take advantage of new and improved ways of using and managing the software, enhancing business performance and responding to market pressures with greater business agility while ensuring that existing investments in the software are protected. Openlink Cloud will continue to offer rich functionality, unrivaled performance and a highly configurable system that allows clients to take advantage of the opportunities provided by cloudbased technological advances. Moving forward, clients will also benefit from new functionality that capitalizes on unique opportunities provided by this technical platform.

What is Openlink Cloud?

Initially Openlink will support two solution offerings – a non-production environment offering in the cloud (DEV/TEST) and a fully operational production instance in the cloud (Openlink Cloud).

DEV/TEST (available Q4 2016) is a cloud-based infrastructure, self-service offering for development and testing of Openlink products in non-production environments.

Openlink Cloud (available Q2 2017) provides environment and operational support for production client instances of Openlink products running in the Openlink-managed cloud environment.

The flexibility of these Openlink Cloud solutions will allow customers to align their operating costs and business needs across both peak and off-peak activities and avoid over-investment in hardware that is often used to only support peak processing requirements. Customers will have immediate access to almost limitless computing power, so they can deploy advanced data management tools and rich analytics that support greater market understanding and timely, evidence-based decisionmaking. Openlink Cloud also facilitates highly effective, streamlined support of Openlink products by Openlink's customer support and professional services teams.

Openlink Cloud provides dramatic operational benefits using advanced cloud computing power to aid in:

- Calculation of P&L, complex sensitivities and VaR type metrics, more frequently and with broader data sets.
- Application of better analytics for improved hedging strategies, providing greater insight into profitability drivers and enhanced overall performance.
- Large-scale end of day and end of month processes.
- Full-scale performance testing.
- Easy and cost-effective access to new Openlink releases for review and testing.
- Support of upgrades and other projects without the need for incremental hardware.

Why Openlink Cloud?

There are a number of reasons why clients should choose Openlink Cloud:

- As it is Openlink software, Openlink is best suited to ensure that its cloud solution is architected and optimized to support its software.
- Openlink has built additional security measures above and beyond those offered by public cloud vendors that fully take into account the nuances of Openlink software and ensure that it is appropriately protected.
- Openlink is uniquely positioned to provide cloud support to clients due to the efficiencies gained by blending cloud environment support with software support.
- Current and future Openlink solutions will be further optimized to run in the cloud.

The Openlink Cloud Standard Offering

The Openlink Cloud standard offering includes the following environments: Development (DEV), Test (TST), User Acceptance Test (UAT), Production (PROD) and Disaster Recovery (DR). Additional environments can be spun up or down to meet client-specific needs.

Endur/Findur details:

- Endur/Findur V14.1 and higher. Earlier versions considered upon request.
- Standard gateways prioritized for testing and certification, based on client demand.
- SOC2 and ISO27001 certification 2018.

Rightangle details:

- Rightangle S14.1 and higher. Earlier versions considered upon request.
- Standard gateways prioritized for testing and certification, based on client demand.
- SOC2 and ISO27001 certification 2018.

An explanation of the Openlink Cloud stack:

- **Advanced Application Services:** Application management and break/fix, enhancements, upgrades, architecture, third-party technology integration and management.
- **Cloud Operations:** 24/7 global NOC, application monitoring, app ops analysis, batch runbook management, operations automation, operations cloud software support.
- **Environment Management:** Tools for OLF SW management, OLF environment management, OLF operational dashboards, testing services and tools, performance management.
- **Openlink Software:** Software optimized for the cloud with automated scaling, embedded security, high performance and modules priced per minute.
- **Cloud Infrastructure:** Azure IaaS with additional management services for automation, billing and security; capacity management, IaaS monitoring, managed security services provider (MSSP).

The future of business in the Openlink Cloud will center on optimizing Openlink software and services to help clients manage their businesses more efficiently. Openlink is committed to supporting clients with cloud-enabled enhancements to flagship products that include new tools and services for easier, faster and more seamless implementations and upgrades while reducing the cost and effort required to operate and manage these mission-critical applications on a day-to-day basis. In addition, the future of Openlink Cloud includes enhanced coverage in the areas of risk, regulatory requirements, financial performance and other complementary business needs.

The Openlink Cloud will center on optimizing Openlink software and services to help clients manage their businesses more efficiently.

www.openlink.com/en/solutions/products/cloud-platform cloud@openlink.com

DISCLAIMER: This material is intended to outline our general product offering and direction. It is intended for informational purposes only, and it is not a commitment to deliver any material, code or functionality. This content should not be relied upon in making purchasing decisions. The development, release and timing of any features or functionality described for Openlink's products remain at the sole discretion of Openlink. All materials provided are the confidential and proprietary materials of Openlink.

Openlink logo is a registered trademark of Openlink Financial LLC. All other trade names are trademarks or registered trademarks of their respective holders. All text and images ©2011-2018 Openlink Financial LLC. All rights reserved.