



OpSource[™]
The Business of Web Operations

For Immediate Release

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**OpSource Empowers TriCipher to Deliver First Secure On-Demand
Single Sign-On Solution for SaaS Access Control**

OpSource Application Management of myOneLogin is Key to Selection by TriCipher

Santa Clara, Calif., June 9, 2008 – OpSource[™], the leader in Web operations, today announced that TriCipher has selected OpSource On-Demand[™] to deliver myOneLogin, the first on-demand offering to secure access to Web-based applications. myOneLogin delivers strong authentication, single sign-on (SSO) convenience and the ability to seamlessly integrate multiple Software-as-a-Service (SaaS) applications – all in a single solution. OpSource provides TriCipher with a complete Technical Operations solution (managed hosting), as well as complete application management for the myOneLogin (Application Operations), that allows TriCipher to concentrate its resources on its core business – and on achieving rapid, real ROI.

John De Santis, CEO of TriCipher, said, “We turned to OpSource because of their expertise and ability to operationalize a service. We’re able to keep focus on making the transition to SaaS secure and streamlined for customers. OpSource takes complete ownership over application management, which is mission critical to us and our customers.”

TriCipher provides strong, scalable two-factor authentication technology and has expertise in four core areas: authentication, single sign-on, federation and provisioning. Its myOneLogin solution enables platform providers to quickly and easily integrate multiple SaaS programs into a single platform, giving customers a secure and simple way to manage and access all of their critical business applications. myOneLogin securely connects employees to any number of third-party and internal Web-based applications through one secure username and password that is protected from sophisticated phishing attacks.

Treb Ryan, CEO of OpSource, said, “As SaaS adoption by both consumer and enterprise customers accelerates, their demands for application security will skyrocket. At OpSource, we are committed to helping

the SaaS market grow and are therefore pleased to be working with TriCipher as they provide SaaS and Web companies with these very important application security solutions.”

About OpSource On-Demand

A comprehensive, award-winning Web Operations solution, OpSource On-Demand enables SaaS and Web companies to quickly and securely deliver their applications and services over the Web to consumers and businesses alike. OpSource On-Demand includes:

- Best-in-class, scalable software, hardware and network infrastructure
- [Application management](#) and tuning
- 24x7 customer-branded end-user support
- 100 percent uptime guarantee for infrastructure and applications
- Best practices: SAS 70 Type II audited, HIPAA and PCI DSS compliance and salesforce.com AppExchange and WebEx certifications
- Enterprise services bus enabling easy integration of customer or third-party [Web services](#) that accelerate revenue generation
- Fully integrated PCI DSS-compliant [billing](#) solution, including customer on-boarding, pricing, payment and collections
- Application [analytics](#) that offer insight into the performance and usage of the on-demand application
- The industry’s only Success-Based PricingSM, a unit-based pricing model that allows businesses to begin with a modest minimum commitment and scale expenses as revenues increase

About OpSource

OpSource™ delivers Software-as-a-Service (SaaS) and Web applications for on-demand companies, with hundreds of applications, millions of users and billions of transactions supported daily. OpSource On-Demand™, the leading Web operations solution, is defining how Web-based software is delivered. By choosing OpSource as their Web application delivery partner, companies are freed from investing in and managing the complex and costly infrastructure and services necessary to deliver applications over the Web. They can instead focus their resources on developing, marketing and selling their applications and services. Further, by using OpSource Connect™ companies can leverage Web services such as OpSource Billing™, OpSource Analytics™ and OpSource End-User Support™ and integrate their applications with other SaaS applications over the Internet as well as with enterprise applications behind the corporate firewall. OpSource On-Demand is suitable for companies at any stage of growth, with any type of on-demand application. OpSource is the only company to offer Success-Based PricingSM, a unit-based pricing model that allows businesses to begin with a modest minimum commitment and scale expenses as revenues increase.

Headquartered in Santa Clara, CA, OpSource has Web application delivery centers in Virginia, London and Bangalore. For more information about OpSource, visit www.opsources.net.

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About TriCipher

TriCipher, Inc. provides a unified authentication infrastructure to protect Web and enterprise portals, the people that use them and the business process that flows through them against fraud and identity theft. The TriCipher Armored Credential System™ (TACS) is the first authentication system that enables companies to deploy and manage multiple types of credentials from a single infrastructure. Through this flexible "Authentication Ladder," TriCipher protects customer

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investment by adjusting authentication strength to defeat new threats and to meet regulatory changes without the need to implement a new infrastructure. Founded in 2000, TriCipher is headquartered in Los Gatos, Calif. The company is funded by ArrowPath Venture Capital, Intel Capital, RBC Technology Ventures, Trident Capital, and Wasatch Venture Fund. For more information, visit TriCipher on the Web at www.tricipher.com.

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