eFolder Opens Data Center in Amsterdam

eFolder Increases Investment in International Markets; New Data Center in Europe Extends eFolder Services to European IT Services Providers and Businesses

Amsterdam, Netherlands – February 3, 2015 – eFolder, a leading supplier of business continuity and cloud file sync services for the IT channel, today announced the opening of its first European data center presence in Amsterdam, Netherlands. The opening of a data center in Europe signals eFolder's continued expansion into international markets and a strategic move to give European partners full access to eFolder services hosted in Europe.

European IT service providers can now partner with eFolder to offer clients business-class cloud backup, backup and disaster recovery (BDR) and file services. All eFolder services are designed for and sold exclusively to IT services providers, enabling channel partners to generate highly profitable, recurring revenue. The opening of a datacenter in Amsterdam enables European partners to meet client preferences for locally hosted data, governed by European Union laws and regulations.

"Since we operate primarily in the United Kingdom, I am excited to see eFolder extend its cloud services presence to Europe," says Adam Warren, managing director of Tandem Systems. "Besides the tremendous profit opportunity of deploying eFolder software and services, the Amsterdam data center presence now resolves many of our clients' prior data privacy and security concerns."

The opening of a data center in Amsterdam continues eFolder's aggressive growth plan. In 2014, the company added more than 80 personnel and expanded operations in San Francisco, CA; Denver, CO; Atlanta, GA; Canada; the United Kingdom; the Netherlands and Sweden. eFolder has also hired dedicated sales and technical staff in Europe to serve regional partners.

"eFolder has grown by giving partners the greatest flexibility and choice in how they bring services to market," says Pierre Tapia, vice president of product at eFolder. "Our comprehensive suite of services and the choice to host these services out of the Amsterdam data center demonstrates our commitment to becoming partners' most strategic vendor relationship."

eFolder has operated data centers for more than eight years and has ensured the highest standards of security, integrity, resiliency, availability and performance. eFolder has data centers in Atlanta, Georgia; Salt Lake City, Utah; Kelowna, British Columbia, Canada; and Amsterdam, Netherlands. The company's data centers have undergone strict audits to ensure compliancy with some of the highest industry and government standards. eFolder data centers are SSAE 16 Type II Certified or SOC Certified and have 99.999% reliability, translating to less than 5 minutes average downtime per year.

IT service providers interested in learning more about the Amsterdam data center and eFolder services can request more information at www.efolder.net/Amsterdam.

Availability: eFolder Backup, eFolder BDR, and eFolder Anchor file sync services are available now from the Amsterdam data center. eFolder partners can choose to be billed for services in either dollars (\$), pounds (£) or euros (€).

About eFolder

eFolder is a leading supplier of cloud data protection, business continuity, cloud-to-cloud backup, and cloud file sync solutions for MSPs, cloud service providers, system integrators, and VARs. Delivered as wholesale services to the channel, eFolder enables its partners to provide branded data protection and file sync services and to generate highly profitable, recurring revenue. eFolder services complement many of the managed service offerings already deployed by partners and integrate with common PSA systems, making adoption of eFolder services fast and easy. eFolder also empowers cost-effective partner and end-user private clouds, allowing partners to meet the needs of any client, regardless of size or readiness to engage in public cloud services. eFolder is a privately held company and is headquartered in Atlanta, GA. For more information, please visit: http://www.efolder.net and follow us on

Twitter: <a>@eFolder