



ioFABRIC Inc. Corporate Overview

Company

ioFABRIC Inc. is a software-defined storage company that increases business agility and enables the data-driven organization through better linkages between storage and the rest of the business. Its vision is to transform storage into something a business can simply depend on, eliminating admin demands, and freeing IT's time to focus on true business innovation.

Leadership

Founded in 2013 by an executive team that has worked together for more than 20 years, the company is funded by private investors and Real Ventures. ioFABRIC is an industry leader in customer service and product development: agile and responsive.

ioFABRIC Vicinity Solutions

SAN Extender

Migration Solution

Hyperconverged Appliance

Docker

Microconverged

Server SAN

Steven Lamb CEO & Co-Founder

For more than a quarter century, Steven Lamb has been at the forefront of the data storage, Internet security and e-commerce industries. Whether as a visionary or an influencer, Steven offers a broad range of strategic positioning, management skills, and leadership experience. As CEO and co-founder of ioFABRIC, Steven guides a team of experienced executives as they deliver dramatic simplification and cost savings to storage infrastructures.

Ryan Zachariassen CTO & Co-Founder

Ryan is an expert in network and systems architectures and systems software support for efficient data storage systems. Founder of Uunet Canada, Ryan's venture became Canada's first commercial Internet Service Provider, purchased in 1998 by Uunet Technologies, the world's largest ISP. He also co-founded Border Network Technologies with Steven Lamb.

Andrew Flint Vice President Marketing

Andrew is a co-founder of Nevex Software with over 20 years of marketing and product management experience. At ioFABRIC, Andrew is responsible for all aspects of marketing and product direction, including positioning and messaging, marketing campaigns, product direction, as well as customer, market, and competitive analysis.

Nigel Miller Vice President Business Development

Nigel has over 30 years experience as a cross-functional team player, able to bridge the gaps between operations, technology, sales, and marketing. Nigel is a business leader and mentor with a proven ability to drive growth in both startup and corporate environments. As a member of the management staff at NEVEX, he had direct ownership of business development, initial direct sales, and developing the reseller and distribution channels.



ioFABRIC Vicinity

Drastically reduces storage OPEX and CAPEX with intelligent automation and orchestration, adding life to existing storage systems, and the ability to grow with commodity hardware and the cloud.

Maintains assured Quality of Service levels, automatically moving performance-starved data to newer, faster storage and leveraging older storage resources in less demanding roles.

Sold through ioFABRIC's reseller and distribution channel, supported by our industry leading LEaD program.

Partners can sell Vicinity as a licensed software and support solution or by white-labeling it with additional hardware and/or software.

SAN Extender

An inexpensive, easy, and risk-free way to get more life out of your existing storage systems. ioFABRIC Vicinity extends your SAN by seamlessly coupling it with newer storage technologies while staying within your existing budget. No downtime, no delays, no storage provisioning, no manual data migration. Vicinity puts storage growth under your control: flash-optimized and cloud-connected.

Migration Solution

A cost-effective and risk-free solution for data migration. Need to replace or upgrade servers or storage equipment, conduct maintenance, or relocate a data center? Avoid the time-consuming, expensive, and risky process of traditional migration methods. ioFABRIC Vicinity's storage fabric seamlessly migrates data for both old and new storage targets while your app is up and running.

Hyperconverged Appliance

Integrated server, storage, and virtualization in a turnkey appliance that deploys in minutes. ioFABRIC Vicinity drives an intelligent, resilient application platform at a fraction of the cost and complexity of traditional infrastructure. The integrated Vicinity storage software uniquely addresses application service needs, automatically sharing resources across multiple appliances for efficiency and scalability.

Docker Microconverged

Storage that supports Docker's ability to quickly and easily build, ship, and run distributed apps anywhere. ioFABRIC Vicinity connects Docker to your existing storage systems and media, delivering preferred access to the fastest storage for high-priority Docker apps. It's a ready-to-deploy microconverged storage system, providing dynamic storage volumes to Docker containers.

Server SAN

Intelligent software that transforms commodity hardware into a distributed, enterprise-class storage platform. ioFABRIC Vicinity reduces time, cost, and risk through advanced automation and data protection, with performance and capacity scaling without limit. Based on unique application service objectives, Vicinity's data orchestration adapts in real-time as demands and workloads change.