

The Company

Flying Cloud Technology

Flying Cloud Technology secures the one thing that matters most—data. We protect any data that, if breached, will result in financial, legal, market, or physical harm to the company, its customers, or partners. Using a Zero Trust architecture, we fingerprint, monitor, analyze, and report on data binary movement, usage, and activity in real time. Multiple patents and established relationships with industry-leading companies attest to our innovation. Companies rely on Flying Cloud to protect intellectual property, personally identifiable information, operational data, financial data, confidential data, and other essential data of consequence. Flying Cloud is privately held.

Our Story

Organizations spend billions of dollars annually to protect their important data. They invest in thousands of solutions to secure networks, endpoints, mobile devices, applications, cloud assets, and users. But they're still not protecting the data itself. As organizations are hacked at unprecedented rates, the data is still compromised. It's still at risk because teams can't see where their critical data is, who has it, or what's happening to it.

"Important data" means something different to every organization—and every person in the organization. For HR, critical data includes employee PII, health insurance, and compensation data. DevOps teams rely on proprietary code, testing, and IT monitoring data. Supervisory control and data acquisition (SCADA) data is the lifeblood of industrial processes for manufacturing and power plant environments. Retailers run on credit card numbers, tech companies innovate through IP, and healthcare organizations depend on medical records.

Security teams are tasked with protecting all of the data—not just the data they know about—and accounting for it within the specific context of their organizations. To effectively secure data, they must know which data is important to which teams; how it's being created and consumed; how the data is used; how it changes; and where it goes.

Flying Cloud is the first company to answer all of these questions. Our team has more than two decades of experience in code, online security, security operations, and big-data security solutions. Our patented data surveillance technology gives security teams complete data chain-of-custody visibility into their important data. In seconds, they can know what each piece of data is doing, where it goes, how it proliferates, who's accessing it, and how it's used. For the first time, organizations can make the best decisions to really secure their data—with informed insight delivered by data surveillance.

FLYINGCLOUDTECH.COM P1



Spokespersons

Brian Christian

Chief Executive Officer

Brian has more than 20 years of experience in the information technology industry. His roles have focused on enterprise security software development and security products. He founded Zettaset and served as Chief Technology Officer. Zettaset pioneered game-changing, large-scale data security products and platforms, based on big data. Prior to Zettaset, Brian co-founded SPI Dynamics, the leading expert and industry thought leader in Web application security assessment and testing. SPI was purchased by Hewlett-Packard.

Jeff Dempsey

Director Field Operations

Jeffery is a Marine Corps veteran with more than 30 years of technical experience in networking, storage, and security. He has held network and application engineering roles at Hughes LAN Systems, GE Nuclear, and Fore Systems. Jeffery also served in sales engineering, consulting, and product marketing management roles with NetApp, EMC, and Gadzoox Networks. His broad spectrum of experience across engineering, management, and business development in Asia and North America gives him unique insight into customers' data environments.

Paul Morris

Chief Revenue Officer

Paul has extensive background in technology, healthcare solutions, strategic planning, and professional services. He has served in senior executive and technology leadership positions with P&L responsibilities at CGI, McKesson, Per-Se Technologies, Internet Security Systems, and Geac. With a wide range of experience in software and its intersection with healthcare, performance management, and operations, Paul offers a specialized perspective on the impact of data security, sales, and business performance.

Media Contact

Contact: Dianne.Almand@flyingcloudtech.com

Website: https://www.flyingcloudtech.com/

LinkedIn: https://www.linkedin.com/company/flying-cloud-technologies/

FLYINGCLOUDTECH.COM P2