

# Corporate Fact Sheet

## Market Category

Enterprise software,  
Data-centric Security,  
Encryption, Big Data,  
Hadoop, NoSQL,  
Relational DB

## Headquarters

Mountain View  
California, USA

## Management Team

### Jim Vogt

President & CEO

### Tim Reilly

CFO

### John Armstrong

CMO

### Alan Truman

VP Engineering

Zettaset, the leader in Big Data security, is an ISV that offers proven enterprise-class data protection for Hadoop distributions and NoSQL databases. Zettaset data encryption, access-control, and authentication solutions are uniquely designed and optimized for scale and performance in today's complex and demanding distributed-computing environments. Customers can rely on Zettaset to deliver advanced Big Data security solutions like BDEncrypt Plus™ that provide advanced data encryption that detects unauthorized data modification and protects the integrity of encrypted data.

Organizations are intensifying their efforts to derive business value through Big Data initiatives. According to an IDG/Computer World market study, security is the top enterprise IT priority and will lead tech spending through 2016. Zettaset addresses this challenge with a comprehensive enterprise-ready encryption solution available for Hadoop data store and analytics environments.

## The Ultimate Protection for Big Data

Encryption provides the most trusted and proven protection for the sensitive data amassed in financial services, healthcare, retail, and government organizations. Zettaset delivers the most advanced and secure encryption solution available for petabyte-level data stores like Hadoop.

## Zettaset Big Data Security Advantages

- Hardens encryption with a unique authentication mode to ensure that only authorized users are able to access keys
- Prevents outside hackers or malicious insiders from surreptitiously modifying access control lists
- Protects against stealthy and highly-damaging ciphertext attacks that modify and corrupt encrypted data
- Optimized for performance and scale in Big Data distributed computing architectures like Hadoop
- Compliant with KMIP and PKCS#11 standards for ease of integration into existing security frameworks

## Partners

