opentext 16 Voltage Secure Data





opentext 16 Voltage Secure Data User Guide

Home » opentext » opentext 16 Voltage Secure Data User Guide



Contents

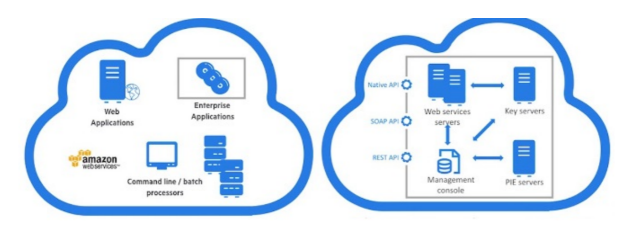
- 1 opentext 16 Voltage Secure Data
- **2 Product Information**
- **3 Product Usage Instructions**
- 5 Voltage Data Privacy & Protection

Portfolio

- 6 Finance
- 7 Healthcare & Insurance
- 8 Telecommunications
- 9 Retail
- 10 Software & Technology
- 11 Documents / Resources
 - 11.1 References



opentext 16 Voltage Secure Data



Specifications

• Patents: 80+

Protection Functions: 250+Dynamic Data Masking: Yes

Product Information

Voltage SecureData is a comprehensive data privacy and protection solution that helps organizations protect sensitive data across various industries. With over 80 patents in privacy by default and more than 250 protection functions, it is a leader in dynamic data masking. The technology enables organizations to retain control of their data security while at rest, in motion, and in use.

Product Usage Instructions

Protecting Sensitive Data

Use Voltage SecureData to encrypt data at the source, apply dynamic data masking, and ensure data privacy compliance. This will help in protecting sensitive information from unauthorized access.

Leveraging Cloud-Based Analytics

Implement Voltage SecureData to leverage cloud-based analytics securely across distributed applications. This will enable you to analyze data while ensuring its protection from breaches.

Enterprise-Ready Encryption-as-a-Service

Utilize Voltage SecureData's encryption-as-a-service solution to protect customer records at risk of cyberattacks. This feature is crucial for safeguarding data in high-risk environments.

Format-Preserving Technology for Secure Data Analytics

Use Voltage SecureData's format-preserving technology to run secure data analytics for strategic decision-making. This will allow you to analyze data without compromising its security.

Data Security for Cloud-Hosted Records

Implement Voltage SecureData to ensure comprehensive data security for cloud-hosted customer records. This feature will minimize the exposure of sensitive data and enhance regulatory compliance.

FAQ

Q: Can Voltage SecureData be used for both on-premises and cloud data protection?

A: Yes, Voltage SecureData can be used to protect data both on-premises and in the cloud, providing a versatile solution for modernizing data protection strategies.

Q: How does Voltage SecureData help in simplifying regulatory compliance?

A: Voltage SecureData's leading format-preserving enterprise data protection techniques reduce the risk of

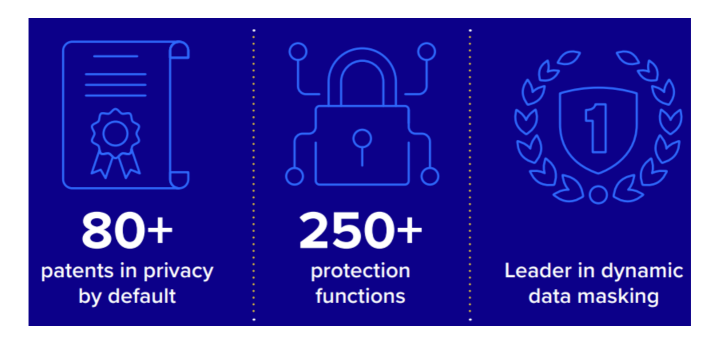
breaches and enable organizations to comply with regulations by securely managing sensitive data.

Eliminate Security Gaps with Voltage SecureData

Protect sensitive data across its lifecycle—while at rest, in motion, and in use.

Voltage Data Privacy & Protection Portfolio

Discover, protect, and secure high-value data:



Voltage SecureData helps customers retain control of their data security across various industries.

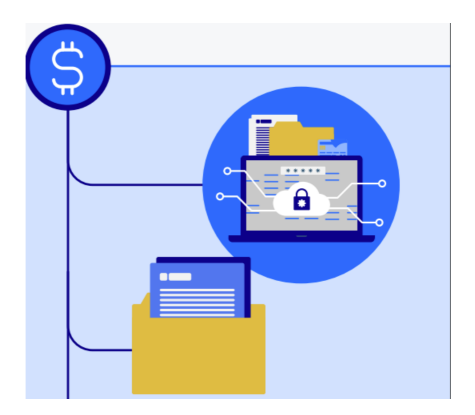
Finance

SIX

SIX's regulators require them to apply a strict 'need to know' principle. SecureData's technology enabled SIX to 'encrypt data at the source' to address privacy compliance.

Major Financial Services Corporation

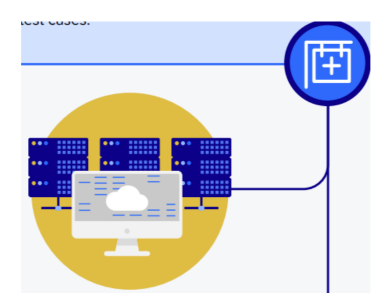
With some of this client's largest databases holding over one billion records, Voltage SecureData helps navigate a complex and distributed environment to protect sensitive data in test cases.



Healthcare & Insurance

Large Healthcare and Insurance Organization

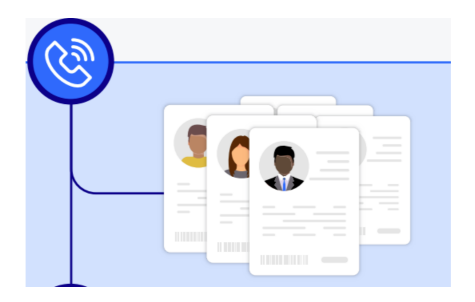
Voltage SecureData helps this client protect sensitive data from a breach while leveraging the power of cloud-based analytics across 150+ distributed applications.



Telecommunications

Swisscom AG

Swisscom rapidly leveraged Voltage SecureData's enterprise-ready encryption-as-a-service solution to protect 10 million customer records at risk of cyberattack.



Retail

Multi-National Pharmacy Retailer

With hundreds of millions of online transactions each year, Voltage SecureData's format- preserving technology enables this client to run secure data analytics for strategic decision-making.

Multi-National Retail Organization

Voltage SecureData supports comprehensive data security to 7+ million cloud-hosted customer records for this retail organization so that it is only ever exposed when required.

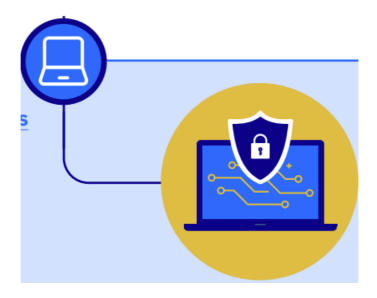


Software & Technology

Leading Provider of Business Processing Services

Before Voltage, this client's product managers could not access the data. Now they can and are using the data in

its protected form to drive insights without exposing any sensitive data.



Retain control of your data security with Voltage SecureData

As highlighted by our clients, Voltage SecureData can help you modernize your data protection and simplify regulatory compliance. Our leading format-preserving enterprise data protection techniques reduce the chance of a breach and enable you to unleash your data's potential wherever it is, on-premises or in the cloud.

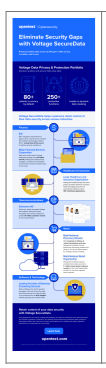


https://www.microfocus.com/en-us/cyberres/contact

opentext.com

Copyright © 2023 Open Text. All Rights Reserved. Trademarks owned by Open Text. For more information, visit: https://www.opentext.com/about/copyright-information • 11/23 | OOTP-Cybersecurity16-EN

Documents / Resources



opentext 16 Voltage Secure Data [pdf] User Guide16 Voltage Secure Data, 16, Voltage Secure Data, Secure Data, Data

References

- ot Major financial services corporation | OpenText
- ot Multi-national pharmacy retailer | OpenText
- ot Multi-National Retail Organization | OpenText
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.