

Ransomware recovery

Protect, simplify, and save with Fujitsu and Veritas



FUJITSU

Safeguard your organisation from ransomware attacks and streamline operations with the Fujitsu Integrated System PRIMEFLEX and Veritas software.

Financial organisations face growing challenges in securing and protecting critical data assets.

Ransomware attacks present significant risks, leading to financial and reputational harm. According to a 2022 report, **55% of organisations** in the sector reported being hit by ransomware attacks in the previous year. **52%** of those breached said they paid the ransom demand to retrieve their encrypted data.



Fujitsu and Veritas address the finance sector's unique data protection needs with a comprehensive solution.

Integrating **Fujitsu Integrated System PRIMEFLEX with Veritas NetBackup software**, financial organisations can shield their data from ransomware attacks and other threats.

Discover the key features and benefits of implementing PRIMEFLEX and NetBackup in your organisation.

Learn how this powerful combination safeguards your data, streamlines operations, and offers cost-effective solutions.

Secure, protected, and flexible data management

Fujitsu and Veritas offer a robust, flexible data management solution ensuring data protection across physical, virtual, and multi-cloud environments. Our joint solution empowers financial organisations to maintain secure data while adapting to change.



Single platform for enterprise resiliency

Using PRIMEFLEX with Veritas NetBackup Software, financial organisations benefit from a unified platform with enterprise resiliency features. This platform effectively protects and recovers data, regardless of location, ensuring seamless experiences and peace of mind.



Simplified data protection and cost savings

Deep integration between Fujitsu and Veritas technologies streamlines data protection for your data-driven enterprise. By avoiding point solutions and leveraging synergies, your organisation reduces system downtime risk and realises cost savings.



Manage and protect with confidence

As a market-leading solution, Veritas NetBackup Software offers exceptional reliability and performance, shielding organisations from data loss and breaches. Its deep integration with Fujitsu solutions enhances its capabilities, enabling a seamless and efficient data protection strategy for businesses of all sizes.



Fujitsu and Veritas

A trusted partnership for financial organisations

Fujitsu and Veritas have built a strong reputation for credibility in the finance sector. Our combined understanding of the unique challenges and requirements faced by financial organisations has led to tailored data protection solutions meeting the industry's stringent security and compliance standards.

Our joint solutions streamline data protection and management processes, accelerating business outcomes. By simplifying operations and reducing downtime, organisations can focus on driving growth and innovation while minimising risks associated with data loss and breaches.



Safeguard your organisation's future: take the Ransomware Assessment

In today's threat landscape, understanding your organisation's vulnerabilities to ransomware attacks is crucial. A tailored Ransomware Assessment offers valuable insights into your current data protection strategies and identifies areas for improvement.

Based on your Ransomware Assessment results, Fujitsu and Veritas can provide customised recommendations to enhance your organisation's data protection capabilities, tailored specifically to your needs.

By implementing the recommended solutions, you'll take proactive steps to build a resilient data protection strategy, mitigating risks associated with ransomware attacks and safeguarding your organisation's most valuable data assets. Begin your journey towards a robust and resilient data protection strategy today.

[Apply for a free assessment now](#)

FUJITSU

© Fujitsu 2023. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.