# **StorVault** – Insights into the ultimate backup and recovery solution

### Introduction

StorVault is a world-renowned brand that has been associated with data backup and recovery services for more than two decades.

StorVault specialises in Cloud Storage based on a world-class data centre located in South Africa to provide high performance, cost effective, secure and reliable offsite backup and recovery services. These services are delivered into the market through a nationwide network of fully-certified professional resellers. These suppliers are

managed by one of three industry-leading IT distributors appointed by StorVault to help guarantee the immediate availability of backup and recovery services throughout the country and beyond.

StorVault's portfolio of online backup and recovery services meet the data protection needs of all users – from a single home user to enterprises with many thousands of users; and from capacities that range from a few megabytes of personal information to thousands of terabytes of priceless corporate data.









# Why StorVault

- ✓ Data available from any location at any time ... always
- Unrestricted access to a fully-developed self service portal
- ✓ No contractual commitments pay-as-you-use for what you use
- No transaction fees
- No ingress or egress fees
- No capital expenditure installation costs
- Dramatically reduced, predictable operational costs
- Legislative, corporate governance and risk management standards are adhered to at the highest levels of compliance, including data overeignty
- ✓ No exposure to foreign currency exchange fluctuations
- ✓ Local support availability 24 x 7 x 365









### The StorVault backup and recovery service product portfolio at a glance

- **StorVault Laptop** StorVault Laptop is an entry-level Cloud-based data backup and recovery service designed to cost effectively safeguard data created on laptops or desktops for capacities up to 50GB per device. Top up storage capacity in units of 10GB are available for immediate use.
- StorVault Laptop powered by Metallic® StorVault Laptop powered by Metallic® is a cloud-based data backup and recovery service designed to enable organisations of any size to safeguard data created on laptops or desktops without any capacity restrictions.
- StorVault Server StorVault Server is an online backup and recovery service with limitless capacity scalability designed to accommodate business-critical data residing on dedicated servers or virtual machines. Top up storage capacities in units of ITB are available for immediate use.
- StorVault Office 365© powered by Metallic® StorVault Office 365© powered by Metallic® provides complete, policy-driven backup and recovery services for Microsoft Office 365© Exchange, Teams, SharePoint and OneDrive.
- StorVault Office 365° with eDiscovery powered by Metallic® StorVault Office 365© with eDiscovery powered by Metallic® provides a singular interface to drive organisational compliance with better speed and precision. Paired with Metallic® data protection, organisations get the best of industry-leading backup and recovery, combined with advanced tools to satisfy the highest possible standards of regulatory compliance.
- StorVault Cloud Storage StorVault Cloud Storage addresses long-term data storage requirements based on ease-of-use with no additional hidden fees or API call charges making the solution extremely affordable based on extremely competitive and predictable pricing.
- StorVault FileSpace powered by LucidLink StorVault FileSpace powered by LucidLink is a cloud-native file service connecting file systems to object-based cloud storage. It streams files from cloud object storage directly to clients, eliminating the hassle of copying or syncing, while providing highly secure end-to-end encryption. With FileSpace, clients can mount and use cloud object storage as distributed file systems. Designed specifically for extensive data access over distance, to improve workload efficiency and maximise productivity.









INTRODUCTION

WHY STORVAULT

PRODUCT PORTFOILIO

**HOW IT WORKS** 

**CONTACT US** 

### **How it works**

The StorVault online backup and recovery service is initiated by a StorVault software agent that is downloaded and registered on a target device via a web portal according to a user-selected subscription-based service plan. Once installed the selected service agent will provide a pre-configured, highly-automated backup routine designed to ensure that all data destined for backup is transferred over the internet to StorVault's purpose-built, highly-secure, Cloud storage facility in South Africa.

The service features an easy-to-use, highly configurable single web console with user access control that enables key functions such as routine monitoring and detailed reporting on all backup activities.

Access to and recovery of all backed up data is facilitated through the web console by simply navigating to the recovery point via the intuitive interface, selecting the files or folders to be restored and clicking restore.

All restore requests can be performed to either the original location or an alternate destination or device and can be performed from anywhere at any time. Backup data is encrypted during the backup, in transit and at rest in the StorVault Cloud.









## **Key contacts**



Rudi Jansen van Vuuren General Manager Office direct: 011 848 7132 Mobile: 082 320 9440 E-mail: rudi@storvault.co.za



Marius Roux
Executive: Technical Development
Office direct: 011 848 7028
Mobile: 081 282 5603
E-mail: marius@storvault.co.za



Glen Mathebula
Executive:Service Delivery
Office direct: 011 848 7028
Mobile: 078 626 9833
E-mail: glen@storvault.co.za



Derek Street
Executive: Business Development
Office direct: 011 848 7108
Mobile: 073 718 5497
E-mail: derek@storvault.co.za

### **PHYSICAL ADDRESS:**

8 Cambridge Cormmercial Park 22 Witkoppen Road Paulshof Sandton

Tel: 011 848 7400 | Email: info@storvault.co.za | Visit: www.storvault.co.za

Visit www.storvaultexpress.co.za to access more detailed marketing and business partner support resources







