# **■** NetApp

開始使用 Ransomware Protection

NetApp May 03, 2022

This PDF was generated from https://docs.netapp.com/zh-tw/cloud-manager-ransomware/concept-ransomware-protection.html on May 03, 2022. Always check docs.netapp.com for the latest.

# 目錄

| 開始使用・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ | <br> | . 1 |
|------------------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|
| 深入瞭解勒索軟體保護                               | <br> | . 1 |

# 開始使用

# 深入瞭解勒索軟體保護

勒索軟體攻擊可能會耗費一定的時間、資源和商譽。勒索軟體保護服務可讓您檢視網路安全的相關資訊、並評估資料對網路攻擊的恢復能力。它也提供警示與修正清單、讓您的資料更安全。

"瞭解勒索軟體保護的使用案例"。



勒索軟體保護服務目前是試用版產品。

#### 功能

勒索軟體保護目前提供多項功能、可協助您保護網路儲存設備。未來將會新增其他功能。目前功能可識別下列時機:

- 您工作環境中的磁碟區無法透過使用建立備份至雲端來保護 "雲端備份"。
- 您工作環境中的資料和資料來源並未使用進行掃描 "雲端資料感測" 找出法規遵循與隱私權方面的考量、並找 出最佳化商機。
- 在工作環境或資料來源中、加密檔案的百分比出現異常增加。

這可能是勒索軟體攻擊在您的網路上開始的指標。

- 敏感資料位於檔案中、而在工作環境或資料來源中、存取權限等級太高。
- 使用者已新增至Active Directory網域管理員群組。

"請參閱勒索軟體保護儀表板、瞭解如何檢視這些潛在問題。"

使用Cloud Volumes ONTAP VMware系統時、您可以直接從工作環境部署一些額外的勒索軟體保護功能。 "瞭解如何新增額外的勒索軟體保護功能"。

#### 支援的工作環境和資料來源

"雲端資料感測"是使用勒索軟體保護服務的先決條件。在安裝並啟動Data Sense之後、您可以使用勒索軟體保護功能來瞭解資料對於下列類型的工作環境和資料來源的網路攻擊有多強彈性:

#### 工作環境:

- (部署於AWS、Azure或GCP) Cloud Volumes ONTAP
- 內部部署 ONTAP 的叢集
- Azure NetApp Files
- · Amazon FSX for ONTAP Sf
- Amazon S3

#### 資料來源:

- 非NetApp檔案共用
- 物件儲存(使用S3傳輸協定)
- 資料庫
- OneDrive 帳戶
- SharePoint帳戶

勒索軟體保護功能也會監控您的全域Active Directory組態(若有) "在Cloud Data意義上設定此功能"。

## 勒索軟體保護的運作方式

在高層級的勒索軟體保護、運作方式如下:

- 1. 勒索軟體保護會從Cloud Data Sense、Cloud Backup及其他Cloud Manager資源收集資訊、以填入勒索軟體保護儀表板。
- 2. 您可以使用勒索軟體保護儀表板來取得系統保護程度的總覽。
- 3. 您可以使用所提供的報告工具來協助保護網路儲存設備。

## 成本

試用版期間的勒索軟體保護服務不需另外付費。

#### **Copyright Information**

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.