

# **HYCU Protégé**

**Release Notes** 

### Legal notices

### Copyright notice

© 2023 HYCU. All rights reserved.

This document contains proprietary information, which is protected by copyright. No part of this document may be photocopied, reproduced, distributed, transmitted, stored in a retrieval system, modified or translated to another language in any form by any means, without the prior written consent of HYCU.

#### **Trademarks**

HYCU logos, names, trademarks and/or service marks and combinations thereof are the property of HYCU or its affiliates. Other product names are the property of their respective trademark or service mark holders and are hereby acknowledged.

Amazon Web Services, AWS, Amazon EC2, Amazon S3, and Amazon Cognito are trademarks of Amazon.com, Inc. or its affiliates.

GCP<sup>™</sup>, GKE<sup>™</sup>, Google Chrome<sup>™</sup>, Google Cloud<sup>™</sup>, Google Cloud Platform<sup>™</sup>, Google Cloud Storage<sup>™</sup>, and Google Compute Engine<sup>™</sup> are trademarks of Google LLC.

Kubernetes® is the registered trademark of The Linux Foundation in the United States and/or other countries.

Linux<sup>®</sup> is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft®, Microsoft Edge™, and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Mozilla and Firefox are trademarks of the Mozilla Foundation in the U.S. and other countries.

SAP HANA® is the trademark or registered trademark of SAP SE or its affiliates in Germany and in several other countries.

#### **Disclaimer**

The details and descriptions contained in this document are believed to have been accurate and up to date at the time the document was written. The information contained in this document is subject to change without notice.

HYCU provides this material "as is" and makes no warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. HYCU shall not be liable for errors and omissions contained herein. In no event shall HYCU be liable for any direct, indirect, consequential, punitive, special or incidental damages, including, without limitation, damages for loss and profits, loss of anticipated savings, business interruption, or loss of information arising out of the use or inability to use this document, or any action taken based on the information contained herein, even if it has been advised of the possibility of such damages, whether based on warranty, contract, or any other legal theory.

The only warranties for HYCU products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty.

#### **Notice**

This document is provided in connection with HYCU products. HYCU may have copyright, patents, patent applications, trademark, or other intellectual property rights covering the subject matter of this document.

Except as expressly provided in any written license agreement from HYCU, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property on HYCU products. Use of underlying HYCU product(s) is governed by their respective Software License and Support Terms.

**Important:** Please read Software License and Support Terms before using the accompanying software product(s).

#### HYCU

www.hycu.com

### What's new

This update of HYCU Protégé introduces new features and feature enhancements that will help you keep your data protected and safe in a simple and efficient way.

# Support for Wasabi S3-compatible storage

You can now add a Wasabi S3-compatible storage bucket to HYCU Protégé as a target for storing data.

### R-Graph improvements

The R-Graph has been improved in the following ways:

- The native RPO and retention period for all discovered SaaS applications are now shown.
- For easier management, all unrecognized SaaS applications are grouped into a single node (the saas-general node).
- You can now hide different nodes, and expand or collapse them as required.

# Extended data protection for SaaS applications

SaaS application data protection has been extended to include also the following:

- For Google CloudSQL: Support for the MySQL database.
- For Atlassian Jira Software:
  - o The ability to back up and restore Atlassian configuration data.
  - Restored issues are now annotated with the original issue keys.

- For Atlassian Jira Service Management: Support for team-managed Jira Service Management projects.
- For Salesforce: Support for Partner standard objects.
- For Okta:
  - ° Support for Okta deployments using custom domains.
  - The ability to back up system logs for auditing purposes.

# How to start using HYCU Protégé

Delivered as a Data Protection as a Service (DPaaS) solution, HYCU Protégé requires no deployment. You subscribe to the service online from the AWS Marketplace or the Google Cloud Marketplace, and HYCU then activates the service for you.

For detailed information about subscribing to HYCU Protégé, see the HYCU Protégé User Guide.

### Supported infrastructure

For information about the supported infrastructure, see the *HYCU Protégé Compatibility Matrix*.

# HYCU Protégé documentation set

The HYCU Protégé documentation set includes the following documents that are available online at https://docs.protege.hycu.com/:

Document	Link to the document
HYCU Protégé Release Notes	HYCU Protege Release Notes
HYCU Protégé Compatibility Matrix	HYCU Protege Compatibility Matrix

HYCU Protégé User Guide	HYCU Protege User Guide
HYCU Protégé Help	HYCU Protege Help

### **Provide feedback**

For any suggestions and comments regarding this product or its documentation, send us an e-mail to:

info@hycu.com

We will be glad to hear from you!

