



---

## My Health Record Release 26.2.0 Vendor Release Notes – Software Vendor Test Environment

28 April 2026 Version 1.0.0  
Approved for external use

---

### SVT Deployment Schedule

My Health Record Release 26.2.0 will be deployed into the My Health Record Software Vendor Test (SVT) environment between **8:00 PM Friday 22 May and 8:00 AM Monday 25 May 2026 (AEST)**. **The SVT environment will be unavailable during this window.** Please note, the environment upgrade is outside of the advertised available hours for the SVT environment.

---

### Summary of Changes

Release 26.2.0 of the My Health Record system is focused on delivering functional and security updates. This includes:

- Patches
- Problem fixes

**It is recommended that vendors perform connectivity testing in SVT from Monday 25 May 2026.**

#### Patches

As part of this release, patches will be deployed to maintain the security posture of the My Health Record system. The patch release notes from Oracle do not suggest that there will be any impact to vendors. However, there is still a risk that these patches may impact how vendors interact with the My Health Record system.

#### Problem Fixes

Problem fixes being delivered as part of Release 26.2.0 will have no impact on vendors

## Additional Changes:

### Items not in scope of release:

- Software Vendor Test National Consumer Portal Multi-Factor Authentication

Please note that this is an out of release item being deployed to the SVT environment on the same day as the R26.2.0 SVT deployment in order to reduce Agency administration. It has been included in the R26.2.0 SVT Vendor Release Notes to avoid distributing two separate sets of release notes for the same day and causing confusion for vendors.

Work package name	Description
Software Vendor Test National Consumer Portal Multi-Factor Authentication	<p>The purpose of this work package is to transition the Software Vendor Test (SVT) National Consumer Portal from a legacy single-factor (username/password) model to a Multi-Factor Authentication (MFA) model. This involves integrating Microsoft Entra to enhance security and provide logout options across the new authenticated session flow. As part of this new process, successfully authenticated users will be directed to a user selection screen to select a user before accessing the portal.</p> <p>If you have not received an email about the upcoming changes to NCP SVT access using MFA <b>and</b> you require access beyond <b>22 May 2026</b>, please <a href="#">complete the form</a> with your details and email it to <a href="mailto:ncpsvtuser@digitalhealth.gov.au">ncpsvtuser@digitalhealth.gov.au</a>. Please note that a maximum of <b>2 user details per software product per organisation</b> can be provided.</p>

**Publication date:** 28 April 2026

**Australian Digital Health Agency** ABN 84 425 496 912, Level 25, 175 Liverpool Street, Sydney, NSW 2000 [digitalhealth.gov.au](https://digitalhealth.gov.au)  
Telephone 1300 901 001 or email [help@digitalhealth.gov.au](mailto:help@digitalhealth.gov.au)

**Disclaimer**

The Australian Digital Health Agency (“the Agency”) makes the information and other material (“Information”) in this document available in good faith but without any representation or warranty as to its accuracy or completeness. The Agency cannot accept any responsibility for the consequences of any use of the Information. As the Information is of a general nature only, it is up to any person using or relying on the Information to ensure that it is accurate, complete and suitable for the circumstances of its use.

**Document control**

This document is maintained in electronic form and is uncontrolled in printed form. It is the responsibility of the user to verify that this copy is the latest revision.

**Copyright © 2023 Australian Digital Health Agency**

This document contains information which is protected by copyright. All Rights Reserved. No part of this work may be reproduced or used in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without the permission of the Australian Digital Health Agency. All copies of this document must include the copyright and other information contained on this page.

OFFICIAL

**Acknowledgements**

The Australian Digital Health Agency is jointly funded by the Australian Government and all state and territory governments.