

Product Updates

Purchase-to-Pay Release 25.5.2

Version:

Published version 1.0

10/02/2026

Table of Contents

1	Introduction	3
1.1	How to Use this Document	3
2	How & When Features Become Available	3
3	Browser Support	3
4	Release Highlights	3
5	Technical Action Required – On Prem customers	4
6	Defects	4

1 Introduction

1.1 How to Use this Document

The product update offer brief, high-level descriptions of enhancements and new P2P features. They also include setup information, implementation tips to help you get started, and best practices to ensure your continued success.

2 How & When Features Become Available

Some features may affect all users immediately after the release goes live whilst other features require direct action by an administrator before users can benefit from the new functionality. Each feature listed within the release notes section will indicate the 'Availability' as either:

- Immediate
- Subject to Configuration

3 Browser Support

As a reminder, the latest version of the following browsers is supported:

- Google Chrome
- Mozilla Firefox
- Microsoft Edge

4 Release Highlights

This product update includes the following defect resolution:

- Addressed an issue with the integration validation process between Marketplace Classic and P2P.

5 Technical Action Required – On Prem customers

As mentioned in a previous release, **due to changes to the internal signing of the executable, the new version of the Proactis Updater program must be manually installed to access the latest Proactis P2P updates when upgrading from versions prior to 25.1.** For hosted customers, this will be taken care of automatically.

6 Defects

The following defects have been resolved within this update:

Area	Reference	Description
Marketplace Classic Integration	PRB-000000506	We have addressed an issue with the integration validation process between Marketplace Classic and P2P. Unfortunately, some orders were not being processed correctly, and it was identified that an issue within the validation code was the problem. This has now been resolved.