EKeeper Group

CRM Release Note for Version [MKv5 – 6.26.0]

Adam Evans

Introduction

These software release notes cover all system modifications for version MKv5 6.26 of the eKeeper CRM system.

The release notes list the new features, bug fixes and known issues provided in this release and are aimed at operational users of the system.

These release notes do not aim to go into technical detail about specific changes or to be the basis for system testing plans.

Testing of the Release

Testing for this release was carried out in accordance with the test plans as created by the eKeeper Quality Assurance Team.

New Features Included in this Release

This section lists the New Features that are included in this release.

Product panel – Update fields to two decimal places

Issue Number	Feature Description
MKV5-3128	The following fields now allow you to specify pence, currently values are rounded-up to the nearest whole pound. * Valuation * Actual Purchase Price * Mortgage Amount.

Bugs fixed in this release

This section lists identified bugs that have been fixed in this release.

Show diary styling improvements

Issue Number	Feature Description
MKV5-2320	The view has been enhanced so that the alignment of diary entries displayed against the "show diary for option" is no longer misaligned and not showing correctly.

Participant view profile hiding email field

Issue Number	Feature Description
MKV5-3034	We have corrected the issue where hiding the "Fax Field" against the participant profile, would also hide the email address.

Supporting Documents Entries appear in wrong tab

Issue Number	Feature Description
MKV5-3107	The issue of supporting documents entries that are marked as "Received" appearing in "Not Required" or "Outstanding". And Entries that are "Not satisfied" appearing in the "Satisfied" tab has been corrected.

Archived stage default lead-time not populated

Issue Number	Feature Description
MKV5-3119	You will now see on a stage change the notification screen state the default lead-time in days with a date. The date will be calculated from using todays date + the default lead-time set against the stage.