# Release Notes 7.6 (July 2019)

### General

- 1. Error with the forgot password link in the login page has now been fixed
- 2. Document types in eTools have been cleaned



### **Action Points**

#### **Enhancements:**

- 1. URLs pasted into the Action Points comments section now create clickable links
- 2. E-mail notification created for overdue Action Point, where an e-mail will be sent to the assignee 24 hours after the due date has passed



## **Partnership Management**

#### **Enhancements:**

- 1. Filter "CSO Type" now disabled from the Government Page
- 2. PD Submission Date is now a mandatory field to transition to signed
- 3. "Generate" PCA icon is now available, even if the partner has a signed PCA uploaded. This will enable users to generate the most recent PCA template with updated PSEA clauses for signature
- 4. Icon indicating the expiration dates of the core values assessment added
- 5. "Partner" option now included in the multi select filter in the PD/SSFA page
- 6. While the PD is in Draft status, users can now delete the PV row

## Bug Fixes:

- 3. Text wrapping issues for narrative sections in the reports page is now fixed
- 4. Missing paragraphs in the French Translation of the PCAs now fixed



## **Financial Assurance**

## Enhancements:

- Calculation of "Required" Spot Checks in the HACT Dashboard now factor completed audits to match the HACT Status Report. The Calculation is as follows: (Minimum required spot checks)+(Follow-up required)-(Audits Completed).
- 2. Audit focal point can continue to upload files once an engagement has been finalized

# Bug fixes:

- 1. Error opening the last panel of the questionnaire tab (Procurement and Contract Administration) now fixed
- 2. Isolated error when submitting a micro-assessment fixed



# **Third Party Monitoring Portal**

# Enhancements:

1. Requirement for intervention field when modifying a TPM task from the admin panel view is now removed

# Bug fixes:

1. Missing headers "Position" and "Phone Number" when adding a new TPM contact are now fixed