

viedoc™

# Release Notes

## Viedoc 4.76

Planned for 2023-06-13

# Release Notes

## Viedoc 4.76



## New and updated functionality



List of functionalities that have been added and updated in this release.

### Viedoc Admin / Viedoc Clinic

- A new setting is introduced in Viedoc Admin: The subject edit lock. When this setting is enabled in Viedoc Admin, multiple users without edit permissions (for example, monitors and data managers) can, in Viedoc Clinic, work on the same subject that is being edited by a user with edit permission (for example, an investigator or a study coordinator). For more information about the subject edit lock, see the Viedoc Admin User Guide and the Viedoc Clinic User Guide in the Viedoc eLearning.

### Viedoc eTMF

- For security reasons, some file formats cannot be uploaded to the eTMF. For a complete list of the blacklisted file formats, see the Viedoc eTMF User Guide or the Viedoc User Guide for eTMF Managers in the Viedoc eLearning.
- The browser no longer automatically translates the eTMF pages. This is to make sure that end users are seeing the correct translations.

### Viedoc Designer

- The role avatars have been updated in the configuration report. This follows from our earlier release when we updated the avatars to be more in line with Viedoc's values.

### Viedoc PMS

- The Form link item has now been introduced for Japanese PMS studies. This allows links to be created between forms containing related/dependent data for Clinic side users. Information from different forms or booklets can be easily connected and viewed by selecting the link in a form. This can be useful, for instance, to show complementary data, for example, the AE reports can link and be submitted together with forms regarding patient background and history. Sponsor side users can receive and view forms linked to other forms.

# Release Notes

## Viedoc 4.76

### Bug fixes



List of bug fixes that have been updated in this release.

This section lists the bugs that were solved in this release. For each bug, it describes the following:

- **Affected area(s):** describes briefly which area(s) of Viedoc the bug is related to, so that it is easy to identify if any of your active studies are affected.
- **Bug description:** explains the issue and/or how it was solved. In case there are consequences for existing data, this is clearly mentioned in a “Note!”.

The following corrections have been implemented in the Viedoc 4.76 release:

- **Affected area(s):** Viedoc PMS  
*Bug description:* When receiving a booklet, there was a discrepancy between the number of latest imported booklets displayed on the booklet overview page and the listed number on the selection page. This is now solved.
- **Affected area(s):** Viedoc PMS  
*Bug description:* When receiving a booklet containing large amounts of new data for one site, duplicate subject, booklets, or forms could, in rare cases, be created on the Sponsor side. This is now solved.  
*Note!* If your study was affected, you have been contacted by a Viedoc representative.
- **Affected area(s):** Viedoc PMS  
*Bug description:* Repeating instance of forms that could be submitted individually were incorrectly enabled, that is, editable, on the Clinic side following a recall return action that was performed on the Sponsor side. This is now solved.
- **Affected area(s):** Viedoc Admin  
*Bug description:* Generating the PDF file for a user certificate in Documentation & Training increased the used data storage as displayed on the study overview page. This is now solved.
- **Affected area(s):** Viedoc Clinic  
*Bug description:* When editing a date item that had previously been filled in, when the user/system language was set to Chinese (either traditional or simplified) and the date culture in study settings in Viedoc Admin was set to any other culture than Chinese, the date picker automatically selected the current date and not the date previously set. This is now solved.
- **Affected area(s):** Viedoc Clinic  
*Bug description:* When uploading multiple large (1-2 GB) zip files into the same form in Clinic, the uploading processes could be stalled. This is now solved.

# Release Notes

## Viedoc 4.76



List of bug fixes continues.

- **Affected area(s):** Viedoc Web API  
*Bug description:* There was an issue when exporting production data through Viedoc Web API. If a demo and a production site first had the same study design, and then a new design version with a new field was created and applied to the demo site only, when exporting production data, (not specifying site) the new field was added in the exported file for production. This is now solved.
- **Affected area(s):** Viedoc eTMF  
*Bug description:* In the Trial Master File view, when the document name template included SiteCode, SiteName, CountryCode, or CountryName, and the user linked the document to another country or site, the variables didn't change dynamically in the Document properties window. This is now solved.
- **Affected area(s):** Viedoc eTMF  
*Bug description:* The Viedoc eTMF application did not work on some browser versions. This is now solved.
- **Affected area(s):** Viedoc eTMF  
*Bug description:* When, in Viedoc Admin, a site was moved from one country to another, in the eTMF the documents linked to that site were incorrectly shown as linked to both the first country and the second country in the Trial Master File view, and the TMF archive could not be generated. This is now solved.
- **Affected area(s):** Viedoc eTMF  
*Bug description:* In the Trial Master File view, the date picker in the Document properties window did not follow the date pattern set in Viedoc Admin. This is now solved.
- **Affected area(s):** Viedoc eTMF  
*Bug description:* When a user enters the dating convention value for a document in the Document properties window and saves the document, the value of the dating convention is properly saved in the system. However, when editing the dating convention value, the system appends the timestamp to the date value and converts it to the selected date format, and when there is a time difference between the user time zone and UTC, the dating convention value was incorrectly shown as the previous day in the UI. The problem is now solved such that the system doesn't append the timestamp to the dating convention value when converting to the selected date format in the UI.
- **Affected area(s):** Viedoc Admin  
*Bug description:* It was not possible to import MedDRA-J dictionaries of the latest version (version 26.0). This is now solved.
- **Affected area(s):** Viedoc Reports  
*Bug description:* In Viedoc Reports, hidden forms impacted operational reports which led to misleading data in: Form Status, Review Status, Missing Data, PMS Dashboard, and KRI reports. This is now solved by excluding hidden forms in the above operational reports.

# Release Notes

## Viedoc 4.76



List of bug fixes continues.

- **Affected area(s):** Viedoc Reports  
**Bug description:** In Viedoc Reports, audit data would not be synced if the study had set a default output version other than the latest Viedoc version. This is now solved.
- **Affected area(s):** Viedoc Reports  
**Bug description:** In Viedoc Reports, when the site name was written as a number the data sync would fail. This is now solved.
- **Affected area(s):** Viedoc Reports  
**Bug description:** For PMS studies in Viedoc Reports, Booklets with the same name were not correctly displayed in the queries count for the By Booklet sub-report. This is now solved.
- **Affected area(s):** Viedoc Admin  
**Bug description:** For large studies with over 160 sites, the Apply revision step could not be performed at all sites simultaneously. This is now solved.
- **Affected area(s):** Viedoc Export  
**Bug description:** In the new Viedoc Me Application, embedded fonts were mismatched in some PDF exports when selecting a non-latinized language. This caused certain languages to put out irregular characters not matching the embedded language in the data export. This is now solved.

# Release Notes

## Viedoc 4.76

## Known limitations



List of limitations that have been found with this and earlier releases of Viedoc, and will be changed in future releases.

The following limitations exist in this release of Viedoc:

### Viedoc Clinic

- CSV export
  - The export to .csv fails if the same OID was used in Viedoc Designer in different design versions with different casing (for example, an OID defined as AE in design version 1 and ae in design version 2).
  - Labels are truncated to 200 characters when CSV data is imported to SAS using the CSV2SAS macro.
  - The Excel/ CSV export does not include items set to “Hide Always” in visibility conditions when a single form is selected for export.
- Data export
  - The export preview with graph pages results in a JavaScript error on Internet Explorer 8 on some instances.
  - The export preview is not working with Safari running on Windows OS or older Safari versions running on Mac OSX.
- Data review
  - Queries of the type “Required value missing” responded with “Confirmed as missing” and cannot be rejected by the sponsor side.
  - A field that is required for SDV but is hidden on a form (due to for example visibility conditions) can normally not be marked as having been verified by SDV. Yet, if the entire form is marked as having been verified by SDV, then even hidden fields are included and marked as having been verified by SDV.
- Edit/enter data
  - For scheduled and unscheduled events, when the visit date form (\$EVENT) is excluded when you use automatic event dates, it still counts. In the signing console the counter (number of forms) for a visit includes the \$EVENT form. It cannot be selected to be signed but can be signed if you select sign all (for subject or visit). If you sign forms on a visit individually you will not be able to sign the \$EVENT form. This in turn makes it so that the sign symbol that appears on the visit when everything is signed does not appear, even though it looks like everything is signed.
  - When populating numeric fields using functions and reference data, they automatically receive the number of decimals configured in the design.
  - It is not possible to delete unscheduled visits if automatic visit dates are enabled.

# Release Notes

## Viedoc 4.76



List of known limitations continues.

- File upload
  - For security reasons, it is not allowed to upload executable files. The complete list of unsupported file types can be found in Viedoc 4.34 Release Notes.
  - The upload of password-protected zip files is not supported, as Viedoc is not able to scan these files for viruses.
- Issues and task
  - The Issue list will not be visible for sites that have more than 1000 subjects.
- Form link
  - Forms containing form link items are not flagged with the “form link broken” issue if a linked form that has a different design version is updated.
- Layout
  - When adjusting the font size in a form item this is not respected by Internet Explorer 11. This may result in a change to the layout of the form. The descending sorting in the subject list view is not working properly.
- Medical coding
  - The Medical coding console is not working with Safari running on Windows OS or older Safari versions running on Mac OSX.
- Metrics
  - The number of open queries differs between the Queries page and the Performance page. The Performance page also includes queries with state “Removed”.
- PDF export
  - Visit date form history will not be included in PDF export if no forms were filled in, or if forms were initiated from ViedocMe.
  - When using Windows 7, filenames added to the zip archive during PDF export get scrambled when they contain Unicode characters. The extracted file content is not affected by this. There is a Hotfix for Windows 7 available at: <https://support.microsoft.com/en-us/kb/2704299> that addresses this issue.
  - PDFs generated upon form save in Viedoc versions prior to 4.51 were generated and stored based on the role visibility conditions applied to the user that last saved the form. Items that were hidden to the user due to role visibility conditions are not shown/included in such generated PDFs.
  - Fully PDF/A compliant archives are only supported if all the included form PDFs and study event PDFs were generated on, or, after 2017-03-10 (Viedoc 4.33). It is still possible to generate PDF/A compliant archives that contain form and study event PDFs generated before this date, but you might receive warning messages related to PDF transparency issues.

# Release Notes

## Viedoc 4.76



List of known limitations continues.

- In the PDF/A export output, the header, footer, and the text on the respective Contents page are missing for the deleted forms/events/subjects.
- Selection page
  - The descending sorting in the subject list view is not working properly.
  - When clicking to sort a column containing dates in the subject list view, Viedoc sorts all dates using a numeric variant of US date representation (for example, 1977-NOV-16 comes before 1967-DEC-16 because the first is sorted like 11/16/1977 and the latter is sorted like 12/16/1967).
  - The event overview page is not working with Safari running on Windows OS or older Safari versions running on Mac OSX.
- Documentation and Training
  - When downloading a PDF of the Viedoc User Training Certificate, the generated PDF is limited to two pages. This means that when there are more training sections completed than can fit onto two pages, the PDF will not generate a third page and some of the training sections will be missing.

### Viedoc Admin

- Apply revision
  - The affected forms count shown in Viedoc Admin while applying a study design revision is implemented only for production sites. Demo/Training site forms are not included in this count.
- Data import
  - It is only possible to import values (choice numbers), not strings (choice labels), when importing data into data fields where multiple checkboxes can be checked.
- ODM import/export
  - It is not possible to import an ODM file that was exported from Viedoc including the Event Dates into Viedoc Admin. The following error message is displayed: “An item with the same key has already been added”.
  - Only one (selected) design can be imported from each CDISC ODM file.
  - ODM export fails when subject data contains large, uploaded files.
- User management
  - Any of the Organization Administrator, Organization Designer, and Site Manager roles that were removed from a user are not listed in Viedoc Admin, under User Settings > Studies and Roles.
  - When sorting studies by group and generating a “User and Roles” or “User Administration Log” report, the Download link is not exposed for the newly generated file until the page is refreshed.



# Release Notes

## Viedoc 4.76



List of known limitations continues.

- **Study Settings**
  - The Logs tab for generating the Admin audit trail report does not appear on the Study Settings page if the system language is German or Swedish.
  - The Documentation tab for the documentation and training feature, do not appear on the Study Settings page if the system language is German.

### Viedoc Designer

- **Alerts**
  - If the condition for an alert is set within a form for which the option to auto-update functions is enabled, and the alert is triggered, the alert message will be sent twice.
- **Edit checks**
  - Edit checks are not triggered on dates when the event date is used as default value, and the calendar picker is used to choose the date.
  - Using \$THIS inside a form to refer to an item within a different instance of the same form, does not work, as it always refers to the same form instance. This is true when referring to an item in the same form within another activity, or when referring to another form instance within the same activity (applicable for repeating forms).
  - If two scheduled events have the same event date, and both events contain a form with a function or data check that uses the \$PREV function, the \$PREV functions in these two events refer to each other as the previous event, and not to the event that occurred earlier in the study workflow. This creates a circular reference and makes it impossible to refer to earlier event(s).
- **Form and workflow PDF**
  - If, in the Study Workflow, there are more activities with the same activity name within the same event, then the forms in these activities are incorrectly displayed in the Bookmarks list in the study workflow PDF. Please note that only the Bookmarks list is affected, the events/activities/forms are correctly displayed within the document.
  - The PDFs generated as Empty CRFs will not display all code list items for radio buttons, drop-down lists and checkboxes if these have been configured with many code list items in a vertical layout.
- **Item settings**
  - For the code list items (checkboxes, radio buttons, dropdown), it is possible to set the same code list values for multiple choices within the same item. This is not recommended. Unique code list values should be used for each of the choices within the same item.

# Release Notes

## Viedoc 4.76



List of known limitations continues.

- JavaScript
  - The setMonth function with negative values is not supported. The date is not saved into the system correctly when the function is run on the server-side.
- Roles and permissions
  - If the role that has the permission for Emergency unblinding also has a role visibility condition that makes the blinded outcome hidden for this role, the outcome gets hidden for all roles after unblinding, and not just for the role specified in Viedoc Designer.
- Study workflow
  - When the Event ID for the Study Start event contains the word “START”, including combinations with other words and punctuation, and scheduling other events based on the Study Start event, this results in an error. The workaround is to use a different ID for the Study Start event, one that doesn’t contain the word “START”.
- Validation of study design
  - Validation of alerts, selection view settings, event visibility, subject status condition, common event summary format and subject ID generation settings for deleted items is not performed.
- Visibility conditions
  - When creating forms for ViedocMe, visibility conditions can only include variables that have already been introduced, and that are in the same form and on the same page. This behavior differs from the one in forms for Viedoc Clinic.

### Viedoc API

- The API method SubmitData allows submitting data into a form that exists in the effective design but does not exist within the respective event according to the study workflow. In such a case, a new form is created and added to the event.
- When using the WCF API to push data into forms, if there are items that have functions setup to calculate data from other items, or item groups, those calculations will not be automatically updated. However, if an item that relies on a function is added to the same item group it relies on, it will perform the calculation.

### ViedocMe

- In the UI-optimized version of Viedoc Me, when a simple visibility condition has been set to make a form item show depending on the selection of a radio button, and a subject selects the radio button, an error message is displayed
- If additional languages are imported (to be used in ViedocMe) and after that code lists are combined via “Formats” (for example for SAS export) then the imported languages are lost. The workaround is to import the languages again after the code lists have been combined.

# Release Notes

## Viedoc 4.76



List of known limitations continues.

- For ViedocMe translations, if any of the translated values in the file to be imported is a number, the file import fails without prompting any feedback to the end user. The workaround is to remove the numbers from the columns in the translated file that correspond to the translated content, before importing the file in Viedoc Designer (the numeric values will be kept in the original English version and will be displayed as such in the translated ViedocMe form).
- The drawing pad item is not working on IE 11. For Safari it only works on Safari 12+ versions.
- Viedoc Me does not support forms with form link items.
- The PDF export containing form PDFs submitted from the new Viedoc Me application in Japanese Kanji will not be generated correctly if embedded fonts are included.
- Long option labels for radio buttons and check boxes do not have line breaks.

### Viedoc Logistics

- In the exported stock list, the audit trail shows one row for the create action for older kits. For more recently uploaded kits, the audit trail shows two rows for the create action.

### Viedoc Reports

- There are some graphical limitations of the interface on mobile devices.
- Variables/fields that have an output field ID defined will be identified with this ID in the Data Browser and Reports pages, whereas they will be identified with field ID in the Dashboard, Demographics, and AE pages.
- The Overdue Events Report does not include any Viedoc Me events. Events without a proposed date are not included in this report. Events that have been planned or initiated are not included in this report, even if the planned/initiated event is outside of the event window.

### Viedoc eTMF

- Viedoc eTMF is not working in Safari version 16.3 and later versions.
- Viedoc eTMF is only running in Production mode.
- For security reasons, the document preview in the Trial Master File view does not support ActiveX components.
- The search for document content is disabled on the training server.

# Release Notes

## Viedoc 4.76

### Signoff



Signature Confirmation by  
the product owner.

Uppsala, Sweden 2023-06-07

---

Andreas Hedlund

Viedoc Technologies