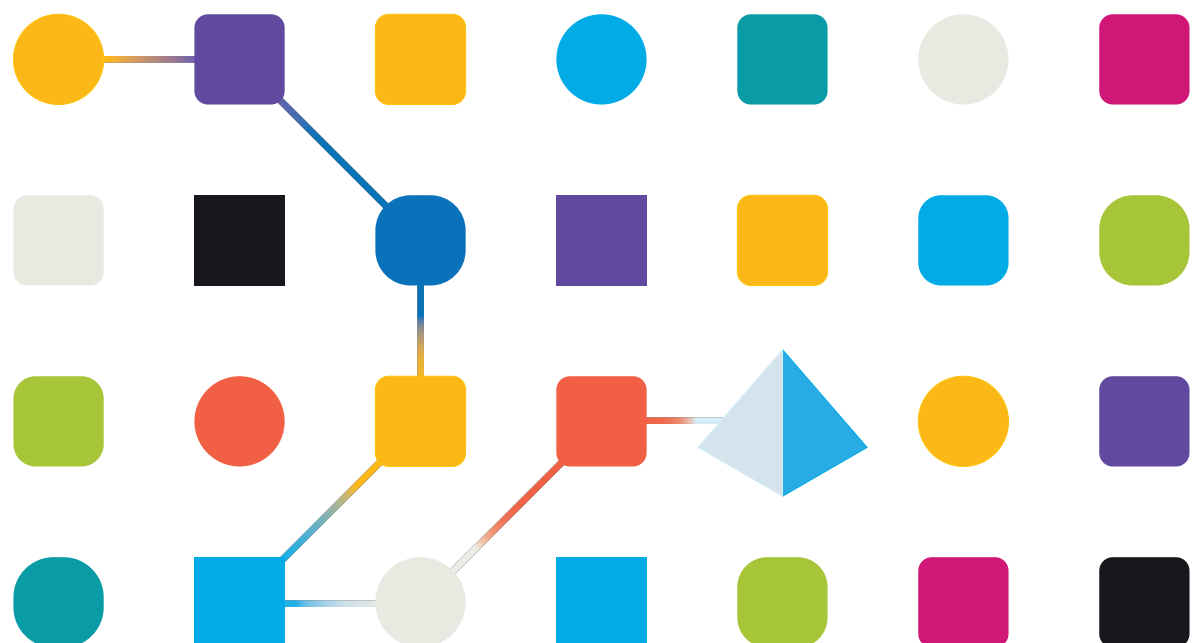




Capture 3.2

Release Notes

Document Revision: 1.0



Trademarks and Copyright

The information contained in this document is the proprietary and confidential information of Blue Prism Limited and should not be disclosed to a third-party without the written consent of an authorized Blue Prism representative. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying without the written permission of Blue Prism Limited.

© 2023 Blue Prism Limited

“Blue Prism”, the “Blue Prism” logo and Prism device are either trademarks or registered trademarks of Blue Prism Limited and its affiliates. All Rights Reserved.

All trademarks are hereby acknowledged and are used to the benefit of their respective owners. Blue Prism is not responsible for the content of external websites referenced by this document.

Blue Prism Limited, 2 Cinnamon Park, Crab Lane, Warrington, WA2 0XP, United Kingdom.
Registered in England: Reg. No. 4260035. Tel: +44 370 879 3000. Web: www.blueprism.com

Contents

This Release	1
Capture 3.2: June 2022	1
Previous Releases	5
Capture 3.1: February 2022	5
Capture 3.0: November 2021	9
Capture 2.1: May 2021	12
Capture 2.0: February 2021	14
Capture 1.0: November 2020	16

This Release

Capture 3.2: June 2022

This is the general release of Capture 3.2.

Known issues

Click [here](#) for a list of any prominent issues and limitations with this release.

Secure development policy

Blue Prism's secure development process is a market-leading, embedded security culture, focused on delivering security excellence through four key principles:

- Education – Providing up-to-date knowledge, information, and training to the development team.
- Evaluation – Regular reviews of our products using industry standard frameworks and security tools.
- Elimination – Remove potential threats through the evaluation of standards, compliance, and performance.
- Evolution – Continued improvement of our security program, ensuring alignment with our product technologies and by reacting effectively to new and emerging threats.

Blue Prism secure development is based on OWASP ASVS, ISO 27034 and GDPR Article 25 standards and practices. For more information, see Blue Prism's [comprehensive secure development process](#).

Enhancements

The following new features and enhancements are introduced in this version of Capture:

Description of change	Reference
Users now have the option to apply a Blue Prism best practice process template when exporting Blue Prism BPRELEASE export files. This option is available on the Export screen in the User settings dialog.	CAP-1799
Applying the Blue Prism best practice process template automatically formats the exported process in line with best practices, reducing the need for manual input in Blue Prism. If the user adds any connections that do not adhere to the best practices set by the process template, they are not included in the exported BPRELEASE file.	CAP-2930
If users choose to apply the best practice process template: <ul style="list-style-type: none">• Connections that do not adhere to the best practice template are displayed in orange on the main process screen. To make users aware that the orange connections are not included in the PDD export, the Edit decision dialog displays a warning under each connection that will not be included.• A warning dialog informs users when a connection they have created will not be excluded in the export.• An information block is included in the branch subpages of the exported BPRELEASE file. This allows users to easily add additional information to the subpages.	CAP-2169 CAP-2924

Description of change	Reference
<p>Capture now recognizes the following shortcut keys:</p> <ul style="list-style-type: none">• Ctrl + Z – Undo• Ctrl + Y – Redo• Ctrl + C – Copy• Ctrl + X – Cut• Ctrl + V – Paste• Ctrl + G – Group• Ctrl + U – Ungroup• Ctrl + M – Open and close the mini-map• Ctrl + S – Save process• Shift + Click – Hold Shift and click two steps in a process to select all steps between them• Del – Delete (can be used on step groups, steps, and saved processes)• Enter – Opens a selected step group• Esc – Closes the step editor, closes the Edit decision dialog, and cancels step selection in the process map• Ctrl + scroll – Zooms in and out of the process map• Ctrl + + – Zooms into the process map• Ctrl + - – Zooms out of the process map <p>Reminders of the shortcut keys have been added to shortcut menus and tooltips on the main process map and the step editor screen.</p>	CAP-2477

Description of change	Reference
<p>The process definition document DOCX file (PDD) export file has an improved structure and new heading styles, and is now exported with the following sections fully populated:</p> <ul style="list-style-type: none"> • Front page • Contents • Version history • Branch names • JPG image of the full bird's eye view diagram • JPG image of the collapsed group process diagram • Process statistics • Process applications • A focused bird's eye view of the process displaying two steps before and after the selected step (if selected in the user settings) • A full bird's eye view (if selected in the user settings) • A decision point table for outgoing connections • A decision point table for incoming connections • A step breakdown for every step in the branch 	CAP-2560
<p>The Templates page in the User settings dialog has been renamed to PDD template, and the following improvements have been made:</p> <ul style="list-style-type: none"> • The Show focused bird's eye view is selected by default in the Process section. • The user interface for the Bird's eye view option has been updated to display the options as radio buttons. 	CAP-3014 CAP-2562
Tables have been updated throughout Capture to maintain consistency across Blue Prism products.	CAP-2315
When using Application Modeller spying, the data type (flag, text, collection, number, etc.) for each WIN32 spied element is now automatically displayed in Application Modeller and does not need to be manually reviewed and updated.	CAP-2502
Step actions can now be dragged to reorder them in the step editor. Step numbering is automatically updated when steps are reordered.	CAP-2673
The Capture 3.2 installer has been updated with latest size of the installation for Capture 3.2, so that users can check that they have enough space for installation.	CAP-2729
The Export button on the Export screen is now disabled during exports to prevent users from attempting to export multiple times.	CAP-3082

Fixes and minor improvements

The following fixes and minor improvements have been made to Capture in this release:

Description of change	Reference
The Time taken field in the exported PDD now accurately reflects the total time that has been spent capturing a process. Previously, the Time taken field was incorrect when re-ordering a group in the recorded process.	CAP-854
When cropping a screenshot in the step editor, you can no longer drag the screenshot while you are cropping it. Previously, the screenshot could be accidentally dragged by users while they attempted to crop it.	CAP-2690
The Cancel , Open , Open file , and Delete buttons in the Load Saved Process screen have been re-ordered to Cancel , Delete , Open , and Open file to improve usability.	CAP-2860
Shortcut key actions (such as Ctrl + V) are now correctly accepted as type actions in the password field and are replaced by asterisks.	CAP-2656
Capture now supports up to 1000 steps, depending on the amount of RAM available. Previously, an issue limited the number of steps supported to around 400.	CAP-2931
The Application Modeller spy data is now all successfully captured and included in the exported business objects.	CAP-2818
A decision point at the end of a process in Capture now displays correctly as an end stage when imported into Blue Prism. Previously, the process would display with no end stage in Blue Prism.	CAP-2185
Thumbnails in the step editor are now displayed correctly for all users. Previously, thumbnails were not displayed for users with a username containing a full stop (.).	CAP-3049

Previous Releases

Capture 3.1: February 2022

This is the general release of Capture 3.1

Known issues

Click [here](#) for a list of any prominent issues and limitations with this release.

Secure development policy

As part of our secure development policy, Blue Prism products are evaluated against the following security standards:

- OWASP Top 10 –The security vulnerabilities that pose the most risk to applications development. For more information, see the [OWASP website](#).
- SANS CWE Top 25 – The most common software security vulnerabilities found throughout the software development industry. For more information, see the [SANS website](#).
- Federal Information Processing Standard (FIPS) Publication 140-2 – U.S. government standard that defines minimum security requirements for cryptographic modules in information technology products.
- Payment Card Industry Data Security Standard (PCI DSS).
- Health Insurance Portability and Accountability Act (HIPAA).
- Federal Information Security Management Act (FISMA).

A compliance highlight summary report is available upon request via Product Support.

Enhancements

The following new features and enhancements are introduced in this version of Capture:

Description of change	Reference
When application modeller spying is enabled, populated password fields are automatically censored. When captured, sensitive text is obfuscated in the screenshot and the individual letters are replaced by asterisks in the Step actions panel.	CAP-1796
Application Modeller spying now works when monitors are not set to 100% scaling. The associated known issue in Capture 3.0 has been resolved.	CAP-2110
Help and DX Search have been grouped together in the menu for better accessibility, and they now open the Capture online help and the Digital Exchange in the user's default browser, instead of in the previously used Electron window.	CAP-2148 CAP-2175 CAP-2176
The Process Definition Document DOCX file now contains additional headings to make the navigation pane easier to use. Additionally, the word revision has been changed to version throughout the Process Definition Document (PDD) to be consistent with the user interface.	CAP-2197 CAP-2289

Description of change	Reference
The navigation tree structure has been improved for spied elements in Application Modeller, by using the element's parent names to organize them into a cleaner tree structure. Additionally, the format of the Win32 and UIA elements now displays more consistently in the navigation tree. The elements now display in the following formats:	CAP-2149 CAP-1534
Format	Example
Win32	Element type - Class name (spymode)
UIA	Element type - Name (spymode)
A new Blue Prism business objects only (.bprelease) file type option has been added to the Export screen. This option can be used when the user has already exported the process as a Blue Prism release BPRELEASE file, and only requires the business objects to be exported.	CAP-1022
Populated password fields are now automatically censored. When captured, sensitive text is obfuscated in the screenshot and the individual letters are replaced by asterisks in the Step actions panel.	CAP-1796
To reduce unnecessary features, the step screenshots have been removed from the following screens: <ul style="list-style-type: none"> • Load saved process • Load steps • Load saved branch 	CAP-2173
The default name of new processes has been updated from "Untitled" to the more user-friendly name "New Process".	CAP-2378
Tooltips have been created for the following features in Capture: <ul style="list-style-type: none"> • Censor • Undo • Redo • Bounding box • New step • Mini-map • Process information • Zoom • Edit process name • Edit branch name 	CAP-2313 CAP-795
If a process has previously been exported, when the Export dialog is opened again for the same process, the text fields are now populated with the information entered during the previous export.	CAP-2207
The first launch screen has been made easier to use by removing unavailable options that were previously grayed-out (New, Open, Save, and Export).	CAP-2222
The user interface has been improved by implementing a consistent scrollbar style for all screens in Capture.	CAP-2554

Description of change	Reference
<p>The PDF process map has been improved by only displaying one branch per page on the process map. The full process map is still displayed on the first page of the PDF document.</p>	CAP-1779 CAP-1115
<p>Additionally, the user can choose to collapse groups on export. If enabled in the user settings, only the first two screenshots for each group are displayed on the PDF process map . The total number of steps in each collapsed group is displayed under the collapsed-group screenshots.</p>	
<p>The Visio export has been improved by adding the following:</p> <ul style="list-style-type: none">• Group and step numbering• Branch names• Larger step blocks• Bold font for step and decision names• Step actions• Step notes	CAP-1497

Fixes and minor improvements

The following fixes and minor improvements have been made to Capture in this release:

Description of change	Reference
The Process exceptions heading in the exported Process Definition Document DOCX file now displays as a H2 Microsoft Word style. Previously, this heading displayed incorrectly as normal text.	CAP-2203
Navigating between the PDD preview pages using the left and right arrows now displays everything that should be in the PDD. Previously, the Bird's Eye View did not display if the second page of the preview was accessed using the arrows.	CAP-2054
Table styles in the exported PDD file are now correct. Previously, there were no separating lines, and table headers were not displayed in bold.	CAP-1733
The scroll position of the thumbnail pane in the Step Editor now correctly resets when the user navigates between groups of steps using the right and left arrows. Previously, the scroll position remained the same when a different group was selected using the arrows.	CAP-1223
Capturing an input (typing) action now displays the correct case in the Step actions panel. Previously, if Caps Lock was enabled during the capturing of an input action, text displayed in the Step action displayed in lower case.	CAP-1190
When drawing a bounding box around an element in a screenshot, the bounding box can no longer be incorrectly applied outside of the screenshot.	CAP-1767
If branches are deleted in a non-sequential order, all branches are now deleted as expected. Previously, an error displayed and the first branch was not deleted if the user attempted to delete the first branch after deleting the second branch.	CAP-2129
The placeholder text in the Step notes field has been updated from Write event info to Provide notes on the current step, for better clarity.	CAP-2466
When uninstalling Capture, all files and folders are now deleted from the AppData folder. Previously, one folder containing files remained in the AppData folder after Capture was uninstalled.	CAP-2457
Deleting the first branch of a process causes a warning message to display. The information in the warning message has been updated to warn the user that if they choose to proceed, any other branches will be deleted and Capture will close.	CAP-2295
The action of clicking Finish (to end the Capture recording) is no longer included in the Capture recording.	CAP-1830
Performance has been improved when editing text fields in the Step editor to prevent lagging.	CAP-2271
The following issues with the Undo/Redo feature have been fixed: <ul style="list-style-type: none"> Undoing and redoing steps when adding branches and deleting steps now works correctly and all connection lines remain intact. Previously, the connection lines displayed incorrectly. When the Process title is edited and then the action is undone, the Process title is highlighted. Previously, the process title was not highlighted when the action was undone. 	CAP-2365 CAP-1734

Description of change	Reference
Exported Visio files have been improved by displaying the full decision point names on the decision points. Previously, the text was incorrectly truncated if a decision point name had more than 15 characters.	CAP-1745
The following improvements have been made to the exported PDF process map: <ul style="list-style-type: none">• Branch name is now displayed for all branches.• Long branch name is now truncated.• Connection lines are now connected correctly.• Conditions do not overlap steps.• Screenshots now fit the screenshot block.• Non-Latin characters are now correctly presented in process name, branch name, decision name and condition name in the exported file.• There are now no unintentionally displayed circles on the exported process map.	CAP-932
Now, anywhere on decision point diamonds can be right-clicked to display menu options. Previously, the context menu only displayed when the lower half of the decision point was right-clicked.	CAP-650

Capture 3.0: November 2021

This is the general release of Capture 3.0

Known issues

Click [here](#) for a list of any prominent issues and limitations with this release.

Secure development policy

As part of our secure development policy, Blue Prism products are evaluated against the following security standards:

- OWASP Top 10 –The security vulnerabilities that pose the most risk to applications development. For more information, see the [OWASP website](#).
- SANS CWE Top 25 – The most common software security vulnerabilities found throughout the software development industry. For more information, see the [SANS website](#).
- Federal Information Processing Standard (FIPS) Publication 140-2 – U.S. government standard that defines minimum security requirements for cryptographic modules in information technology products.
- Payment Card Industry Data Security Standard (PCI DSS).
- Health Insurance Portability and Accountability Act (HIPAA).
- Federal Information Security Management Act (FISMA).

A compliance highlight summary report is available upon request via Product Support.

Enhancements

The following new features and enhancements are introduced in this version of Capture:

Description of change	Reference
<p>Application Modeller spying has been implemented to speed up the process of populating the Application Modeller in Blue Prism by automatically spying supported applications.</p> <p>Users can create new business objects in the Step actions panel by entering a business object name and action name into the new fields and selecting the Create object check box. The Application Modeller spying is enabled by default, but the business object creation functionality must be enabled in the user settings.</p> <p>For more information about creating business objects, see Getting Started.</p>	CAP-684
<p>The Application Modeller log files (appobserver.log) are stored together with the Capture log files in: C:\Users\USERNAME\AppData\Local\Blue Prism\Capture for easy access.</p>	
<p>Application Modeller spying uses User Interface Automation (UIA) and Win32 spying to automatically spy applications and put the spying data into the BPRELEASE file.</p> <p>This data is then used to populate the Application Modeller when the BPRELEASE file is imported into Blue Prism.</p>	CAP-1171 CAP-1172
<p>General improvements have been made to Capture including:</p> <ul style="list-style-type: none">Individual Restore to defaults options have been placed onto the separate User settings tabs.In the Export panel, the user can click the file path under Export location to browse to a new default location for exported files.A warning displays if more than one application has been assigned to an object. This ensures that there are no errors on export or when importing into Blue Prism.A new Process information panel can be accessed by clicking the information symbol in the bottom right-hand corner of the Capture window. The Process information panel displays the following information:<ul style="list-style-type: none">Process nameNumber of branchesNumber of decision pointsNumber of connectionsNumber of connection stepsNumber of step actionsNumber of auto-generated objects to be exportedA drop-down list is now available in the Object name field in the Step actions panel to enable the user to either select an existing object or create a new one.	CAP-901

Description of change	Reference
<p>The Process Definition Document (PDD) generated by Capture is now customizable in the new Templates tab in the User settings.</p> <p>The user can:</p> <ul style="list-style-type: none"> View a preview of the PDD template that automatically updates when the template is customized. Upload a logo. Use a color picker to easily update following areas of the PDD: <ul style="list-style-type: none"> Primary color - Main page, header area and table header rows Secondary color - Table rows Text color - Default text in PDD Enable or disable the bird's eye view in the PDD. When the new Enable bird's eye view check box is deselected, the bird's eye view is disabled. The bird's eye view is enabled by default. 	CAP-893 CAP-1480
<p>The new DX search feature helps the user to find and download the most appropriate assets (such as VBOs) for the current process. When the user clicks DX search the Blue Prism Digital Exchange opens in a browser in a new Capture window. The search field is automatically populated with the names of the applications in the process and the most relevant and popular assets display in the results pane.</p> <p>The user interface has been updated to allow for the new DX search feature:</p> <ul style="list-style-type: none"> A new DX search check box has been added to the User settings to allow the user to enable and disable the DX search feature. When enabled, a new DX search button displays on the Capture toolbar. 	CAP-1105
<p>The user now has the ability to undo and redo unsaved changes as many times as the number indicated above the Undo and Redo buttons. Once the user clicks Save they can no longer undo or redo any changes.</p>	CAP-1027
<p>An Auto-generate business objects fields check box has been added to the Business objects tab in the User settings to allow the user to enable or disable the automatic population of the business object fields as part of the capture process.</p> <p>In addition to this, an option to clear all object and action names allows the user to remove all entries in the object and action name fields for every step action in the process. A separate option allows the user to deselect all Create object check boxes at once. These two options can be undone on the main page.</p>	CAP-705
<p>A new export option has been added to the Export panel in Capture. The ALM Process Definition (.json) check box can be selected to export a JSON file for import into ALM. For more information about importing the JSON file into ALM, see ALM - Process definitions.</p>	CAP-1781

Fixes and minor improvements

The following fixes and minor improvements have been made to Capture in this release:

Description of change	Reference
After exporting a captured process as a process definition document and opening the created file, the Process Exceptions section is now correctly displayed (instead of an empty page) on the new page after the Process Steps section.	CAP-882 (CAP-901)
It is now possible to export to Visio format when Visio is installed. Previously a check was made to look for the Visio registry key which failed due to Visio being stored in a different location. This prevented Capture from exporting to Visio.	CAP-1411 (CAP-1040)
When a new Capture recording is started, a pop-up dialog displays the following message: "Blue Prism Application Modeller data will only be captured if your monitor(s) are set to 100% scaling.".	CAP-1910
You can now change the default name of a branch and all branches in the process will display the correct names without issue. Previously, if you renamed and saved a branch that originally had the default name, the newly saved name would display in the Edit branch window of any other branches that should have been displaying the default name.	CAP-1262
Click and Input (typing) actions are now captured correctly and are included in the Step action panel. Previously, there was an issue where Click actions were not recorded and separate Input actions were being combined and displayed in the Step action panel as a single action.	CAP-925

Capture 2.1: May 2021

This is the general release of Capture 2.1.

Known issues

Click [here](#) for a list of any prominent issues and limitations with this release.

Secure development policy

As part of our secure development policy, Blue Prism products are evaluated against the following security standards:

- OWASP Top 10 –The security vulnerabilities that pose the most risk to applications development. For more information, see the [OWASP website](#).
- SANS CWE Top 25 – The most common software security vulnerabilities found throughout the software development industry. For more information, see the [SANS website](#).
- Federal Information Processing Standard (FIPS) Publication 140-2 – U.S. government standard that defines minimum security requirements for cryptographic modules in information technology products.
- Payment Card Industry Data Security Standard (PCI DSS).
- Health Insurance Portability and Accountability Act (HIPAA).
- Federal Information Security Management Act (FISMA).

A compliance highlight summary report is available upon request via Product Support.

Enhancements

The following new features and enhancements are introduced in this version of Capture:

- **Improvements to image storage** – Previous versions of Capture were potentially constrained by the high level of memory usage, particularly when editing complex processes. To address this issue, Capture 2.1 introduces a change to the image storage architecture. Captured images are no longer stored in the database (.db) file located in the user's AppData folder. They are now stored in a separate folder in JPG format and are deleted automatically when the user exits Capture if no longer required. This enhancement applies to both the installed (MSI) and non-installer (EXE) versions of Capture 2.1. [Learn more...](#)
- **Business objects export** – Users can now associate step actions with Blue Prism business objects. Step actions in Capture are not automatically associated with objects and will need to be assigned manually. Users can then choose to auto-generate a skeleton of the object, for inclusion in the exported BPRELEASE file for further development in Blue Prism. [Learn more...](#)
- **Mini-map** – To enable process owners and analysts to better navigate and expand very large processes, a new mini-map feature is available, which allows users to view where they are in the overall process, even if the process cascades off screen. [Learn more...](#)

Fixes and minor improvements

The following fixes and minor improvements have been made to Capture in this release:

Description of change	Reference
An error no longer incorrectly displays when loading a process that has an empty first step.	CAP-880
To improve image quality, screenshots are now captured in the resolution of 1920 x 1080 by default. For systems with fewer than 4 GB of available memory, screenshots are captured in a resolution of 1280 x 720.	CAP-630
Performance issues caused by insufficient memory when working on large processes, have been significantly reduced in this release. users are now significantly less likely to be required to save their processes and restart Capture, due to improved image storage functionality.	CAP-781
Performance improvements have been made to the time taken to process images when using OCR during capture. Images are now processed in smaller, more regular batches, which means that when the capture is complete, much less time is spent loading the process after the user has completed a capture.	CAP-668
Anchor and page nodes on processes imported into Blue Prism are now correctly aligned with the grid in Process Studio and Object Studio. Previously, such nodes had to be manually adjusted.	CAP-859
To make exported PDD and BPRELEASE processes easier to compare, group numbering has been added to the process map view.	CAP-797
To verify authenticity against anti-virus software, the Capture.exe and Uninstall Capture.exe executables stored in the user's Programs folder are now digitally signed.	CAP-1045
To enable the introduction of auto-generated business objects, captured processes can now be exported in Blue Prism BPRELEASE format. Previously, they were exported in XML format.	CAP-869

Capture 2.0: February 2021

This is the general release of Capture 2.0.

Known issues

Click [here](#) for a list of any prominent issues and limitations with this release.

Secure development policy

As part of our secure development policy, Blue Prism products are evaluated against the following security standards:

- OWASP Top 10 –The security vulnerabilities that pose the most risk to applications development. For more information, see the [OWASP website](#).
- SANS CWE Top 25 – The most common software security vulnerabilities found throughout the software development industry. For more information, see the [SANS website](#).
- Federal Information Processing Standard (FIPS) Publication 140-2 – U.S. government standard that defines minimum security requirements for cryptographic modules in information technology products.
- Payment Card Industry Data Security Standard (PCI DSS).

- Health Insurance Portability and Accountability Act (HIPAA).
- Federal Information Security Management Act (FISMA).

A compliance highlight summary report is available upon request via Product Support.

Release notes

Enhancements

The following new features and enhancements are introduced in this version of Capture:

- Capture is no longer dependent on an internet browser as it now runs in its own application window.
- Stability has been improved when capturing, saving, and exporting PDDs.
- A new export option to generate a Blue Prism process XML (for v6.4 or newer) has been added to the Export dialog, accessed by clicking **Export** after you have captured a process. The XML file can then be imported into Blue Prism to give you a basis on which to develop your processes. [Learn more...](#)
- Improved numbering has been applied to reference groups, steps, and actions within the Process Definition Documents (PDD). Users can now quickly compare the PDD to the Blue Prism XML export, for easier referencing of screenshots. [Learn more...](#)
- The quality of screenshot resolution has been improved for dual monitor setups.
- A new Settings menu has been added to the Capture main screen. The menu displays the User Settings dialog, which allows users to enable or disable automatic checks for Capture updates. The setting is disabled by default. [Learn more...](#)
- The option Send anonymous logs has been removed from the Capture installation.

Fixes and minor improvements

The following fixes and minor improvements have been made to Capture for this release:

- When editing step actions or step notes, the right and left arrows on the keyboard now navigate between groups and individual letters. Previously, the arrows did not navigate between letters.
- When right-clicking on step thumbnails on the Step Editor screen, the context menu now displays correctly. Previously, the menu would go off the screen.
- The scroll bar has now been removed from the process map displays in the Step Editor, as scrolling is not a function on this screen.

Capture 1.0: November 2020

This is the general release of Capture 1.0.

Known issues

Click [here](#) for a list of any prominent issues and limitations with this release.

Certifications

This release has been verified as complying with the below standards by Veracode – an independent application security organization.

Static Code Analysis	VL4. Veracode Score: 100/100. Further information
PCI DSS	PCI DSS Version 3.2 compliant in sections 6.1, 6.3.2, 6.5, 6.6, and 11.3.2
PCI PA-DSS	PCI PA-DSS Version 3.2 Sections 5.1.4, 5.2, 7.1.1, 7.1.2, and 7.1.3.
HIPAA	Controls: 01.v, 02.e, 04.a, 06.d, 10.a, 10.b, 10.l, 10.m
OWASP	Further information
SANS Top 25	Further information
CERT Secure Coding	Further information

A compliance highlight summary report is available upon request via Product Support.

Release notes

Enhancements

The following new features and enhancements are introduced in this version of Capture:

- Decision diamond branching path and conditions functionality added to better represent process maps.
- The ability to capture using one or two monitors during a process.
- Automatic grouping of steps based on the applications used for easier process review.
- Choice of installation file path.
- Improved accuracy of task extraction and computer vision.
- Process editing functionality now available (being able to cut, copy and paste process steps anywhere in the process).
- Step notes area added for contextual note taking.
- Process map export now available in both PDF and Visio (if Visio is installed on the desktop).