Honeywell

Release Notes Honeywell Voice Maintenance & Inspection Solution 1.10

July 27, 2023

The following release notes describe the new features and existing limitations in this release of the Voice Maintenance & Inspection Solution and Vocollect VoiceCheck. Issue numbers listed in these notes are part of the Honeywell internal software tracking system and may be helpful when contacting customer service. Additional documentation is available at https://help.honeywellaidc.com.

What's in this Release?

Device Support

Support is added for the following devices:

- Honeywell CW45
- Honeywell CT30XP

Features and Improvements in this Release

Pick Up & Go Support

Additional languages are supported for the Pick Up & Go speech recognizer.

Single Sign On Available

Single Sign On (SSO) is supported using OAuth2.

Load Balanced Scalability

Load balancing has been implemented, allowing multiple application servers to support large scale enterprises.

Reference Links in Steps

Reference Links with URLs can now be added to steps. The URL can be used to provide additional information for a user to perform the step.

Ability to Copy Voice Plans

Voice plans can now be copied.

Core Library Updates

The following core libraries were updated with this release:

- Apache Tomcat 9.0.74
- Java JRE Corretto 8.372.07.1

Android Language Support

IMPORTANT

Close the Maintenance and Inspection application when changing the Android operating system language.

Languaga	Feature		
Language	Trained Vocab	Spoken Long List	VoiceNotes/Memos
English	√	✓	✓
Latin American Spanish	√	✓	✓
Spanish (European)	✓	✓	✓
German	✓	✓	✓
French Canadian	✓	✓	✓
French (France)	✓	✓	✓
Japanese	✓		
Dutch (Netherlands)	✓	✓	✓

NOTE

The Voice Inspection Android application does not currently support fractions or supervisor audio.

Honeywell Voice Device Language Support

The following languages are supported in the voice application (vad) file:

- English
- Latin American Spanish
- German
- French Canadian
- French (France)
- Japanese
- Dutch (Netherlands)

The following languages are supported on the device:

Languaga	Feature		
Language	Trained Vocab	Spoken Long List	VoiceNotes/Memos
English	✓	✓	✓
Latin American Spanish	✓	✓	✓
Spanish (European)			
German	✓	✓	✓
French Canadian	✓	✓	✓
French (France)			
Japanese			
Dutch (Netherlands)			

Supported Environments

This version of VoiceCheck includes support for:

Component	Specification
VoiceCheck Server Operating System	Microsoft Windows Server 2022Microsoft Windows Server 2019
VoiceCheck Server Database	 Microsoft SQL Server 2019 Microsoft SQL Server 2017 Microsoft SQL Server 2016 Oracle 19c
VoiceCheck Application Server	Apache Tomcat version 9.0.74
VoiceCheck Web Browser	 Google Chrome[®] 31.x and newer Mozilla Firefox[®] v. 20.0 and newer

Component	Specification
VoiceCheck Languages	 English (United States) [en_US] German (Germany)[de_DE] Spanish (Latin America) [es_MX] Japanese (Japan) [ja_JP] - Android devices only French (Canadian) [fr_CA] French (France) [fr_FR] - Android devices only Dutch (Netherlands) [nl_NL] - Android devices only

Voice Device Requirements

Honeywell A700x requires VoiceCatalyst 4.3 or greater. Contact your Honeywell representative
if this software is needed

Headset Requirements

Honeywell headsets use the Honeywell Accessory Update Utility to update firmware.

• Honeywell SRX3 headsets require firmware 6.07 or greater.

General Considerations and Limitations

slower are translated into the selected language on the app screen but

Issues Reported with This Release

Issue Description	Issue ID
Login Page not Displayed After Password Change	
When the default admin or vocollect user password is changed in a cluster or load balanced environment (without SSO enabled) the change password page is redisplayed rather than displaying the home page.	VVINSP-7403
Workaround: Clear the browser cookies.	
Audio not Translated	
When using languages other than English, some options such as faster and	\//INCD 7/171

spoken in English rather than the selected language.

Issue Description	Issue ID
Data Stopped Updating Error message	
When using SSO authentication the VoiceCheck application may show the message "Data has stopped updating. Communication error. The table may not be up to date". This can occur if the application has an expired access token and a revoked refresh token.	VVINSP-7487
Workaround: Refresh the browser page to continue working in VoiceCheck.	
Silent Installer Upgrade to VoiceCheck 1.10	
Additional fields are added to the silent installer file for configuring Single Sign On (SSO) and Load Balancing. Refer to the Voice Maintenance & Inspection Solution Implementation Guide before performing a silent upgrade.	VVINSP-7488
Completed Results not Sent to Server	
When completing an assignment on an A700x the data is not sent to the server.	VVINSP-7401
Workaround : Changes are needed to the VoiceApplication source code to make it work with the VoiceCheck server. Please contact Honeywell Tech Support for further details.	VVINSP-7401
User Cannot Sign Out from Noise Sampling Screen	
On the mobile app, the user cannot sign out from the Noise Sampling screen by using the back navigation.	VVINSP-7374
Workaround : The user should navigate to another screen where the sign out option is available or use the back navigation to get to a Sign Out prompt.	
Error Message, Load Balanced Environment	
If a node goes down in a load balanced setup, any requests from the Mobile app already sent to that node would result in an error message	VVINSP-7016
Workaround : Mobile app users should login again. Talkman users should reload the task package. The user's request is handled by an active node.	
Back Button not Working	
The Back button on the Return from Break screen in the app has no effect.	VVINSP-7387
Workaround: The user should select the Ready button to Return from Break.	

App not Connecting to New Server Configuration

If the app is configured to connect to a server and that configuration is later updated to connect to a different server, the app may still try to connect with **VVINSP-6498** the original server.

Workaround: Reinstall the app.

Limitations Reported with this Release

By design, some features in a load balanced environment are limited to the primary node.

- Only the primary node can automatically execute jobs from the Schedules tab.
- Start/stop export requests can only be executed from the primary node. The user must be logged into the primary node to perform these actions.
- The Export Settings under System Configuration can only be changed from the primary node.

Previously Reported Issues

The following issues were reported in previous releases of VoiceCheck and may still occur in this release.

Issue Description	Issue ID
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Condition steps not working as expected

A warning is not displayed when an invalid condition is applied to a step. An invalid condition (for example comparing two strings with greater than or comparing a string to an integer) may give unexpected results when applied.

VVINSP-6538

Name not updated when Operator ID/User Name is changed

When the operator Operator ID/User Name is changed on the Manage Operators/Templates screen (VoiceCheck > Inspection > Operators > Manage Operator/Templates) the Name field is not updating to reflect selected operator.

VVINSP-6240

Workaround: Return to the View Operators screen, select the desired operator, and return to the Manage Operator/Templates screen.

Import duplicate VoiceForm crashes application

When importing a VoiceForm that already exists, the application crashes rather than returning a message that the item already exists.

WINSP-6513

Workaround: Ensure VoiceForm names are unique.

Issue Description	Issue ID
Excessive WARN statements in VoiceCheck server logs	
The VoiceCheck server logs can show excessive repetition of the following message: "'deprecation - HHH90000022: Hibernate's legacy org.hibernate.Criteria API is deprecated; use the JPA javax.persistence.criteria.CriteriaQuery instead"	VVINSP-6491
Workaround : Set the Hibernate logging level to a higher level than the default value of "warn". The valid levels are ALL < TRACE < DEBUG < INFO < WARN < ERROR < FATAL < OFF.	
Incorrect Work ID accepted	
If an incorrect Work ID is entered at the Work ID to Review prompt and the user says no when asked to confirm, the Work ID is accepted rather than asking for a new ID.	VVINSP-3250
SRX3 stuck in loop	
If a device is connected to an SRX3 headset and the device's battery is pulled, the device may fail to reconnect to the SRX3 headset. The device LED is rotating orange.	VVINSP-3248
Workaround : Place the device in a charger or remove and reinsert the SRX3 battery	
Device crash at date prompt	
Speaking "Sign Off" while speaking the date of service causes the device to reboot.	VVINSP-3247
Mongoose server does not support looping assignments	
Mongoose server can be used for non-looping assignments.	VVINSP-3007
Workaround: This feature will be added in a future version of VoiceCheck.	
Submit time is longer for looping assignment on Talkman	
When an assignment is completed and submitted on a Talkman device, the submit time can take a couple of minutes. This is longer than the submit time on an Android device.	VVINSP-3027
Workaround: This delay will be addressed in a future version of VoiceCheck.	

Issue Description	Issue ID
Unable to upload photos from Talkman	
Using a device such as a CT50 to capture a photo for a Talkman device running VoiceCheck results in an "Error uploading image" message.	VVINSP-3026
Workaround : This feature will be added in a future version of VoiceCheck.	
Operator is looked if signed off out of range	

Operator is locked if signed off out of range

If an operator signs off while their device is out of network range, the operator may be locked with an "Operator is currently signed off. Please sign **VVINSP-3024** in." message.

Workaround: Reload task or clear ODRs from device.

Assignment resumed from different step

If multiple assignments with looping sections are allowed and the operator switches assignments, it is possible the assignment can start from the wrong iteration.

VVINSP-3017

Workaround: Say no to loop until it reaches the correct iteration.

Unable to initiate parts assignment

The Assignment is created with loopingPrompt value as null, which causes an issue when retrieving the Assignment.

WINSP-3015

Workaround: Add a default value for loopingPrompt in json and xml. Contact customer support for assistance modifying these files.

"Error getting data" message downloading assignments

Assignments created with a plan having more than 5000 steps may get stuck on "Error getting data" message while the assignment is being downloaded.

VVINSP-3031

Workaround: Use plans with less than 5000 steps.

Workaround: Increase timeout for downloading assignments.

Excessive upload time for completed assignments

Creating VoiceCheck VoicePlans and/or assignments in the range of, or exceeding, 3000-5000 steps has been known to cause performance issues.

VVINSP-2930

Workaround: Ensure assignments do not contain more than 5000 steps.

Issue Description	Issue ID
Looping prompts are not displayed in Assignment Review mode	
A dependent step does not display if the referencing condition was met in Assignment Review Mode.	VVINSP-2644
Accepting Pass & Fail both for one step	
If a user taps on Pass and then quickly taps Fail for the same step result, both responses may be captured for a single step result.	VVINSP-2665
Workaround : Clear the step results for the step from the VoiceCheck server.	
Incomplete assignment is not displayed under Available category	
If an assignment with a looping section has been started but not completed, the assignment will no longer appear under Available.	VVINSP-2629
Changes in VoiceForm conditions are not getting reflected in the Assignment	
If conditions are changed after they have been included in an assignment, these changes may not be reflected in the assignment. However, the changes will appear in a newly created assignment.	VVINSP-2600
Device not recognizing "Available," "Create," or "Cancel"	
A problem was observed when the device will recognize "Available" or "Create" the first time after starting the application but does not recognize the words after signing out and logging back in.	VVINSP-2726
Workaround : Tap the chosen option on screen rather than speaking it. Or, speak "No" to move to the next option screen and speak "Yes" to select your option of choice.	
Application gets stuck when connecting SRX2	
If a user logs in to the application without first connecting their headset, the noise sample will fail. After this, the application may get stuck on the noise sample screen even though the headset has connected.	VVINSP-2656
Workaround: Reboot the application with the connected headset.	
Parts sections appear out of order in PDF report	
Parts sections may seem out of order in a PDF report if their order is changed after creating a plan.	VVINSP-2377

Plans become invalid after editing a step

Plans may become invalid if you edit a step in the plan. However, there is no error indicating that this is why the plan became invalid.

Workaround: If you need to change a step and you know that step is in a plan, you can edit the plan, make a small change (i.e. to the description) and save it. If the step change caused an error, saving the plan here will indicate that error.

VVINSP-2359

Deleting a site

You cannot delete a site in VoiceCheck while it is assigned to an operator.

VVINSP-2342

Workaround: Operators must choose a different site to unassign themselves from the site you wish to delete.

Deleting an operator

Operators cannot be deleted if they are associated to anything (for example, an assignment, step, or notification) in a system.

VVINSP-2305

Workaround: Disable the operator.

Size filter not functional in logs

The size filter is not functional on VoiceCheck server logs.

WINSP-2217

Workaround: Use the search function to find a log based on its size.

Special characters in speaker independent vocabulary do not function as expected

If special characters such as – or + are added to a link but not included in the task vocabulary, the operator is forced to train them after they put the device to sleep and then wake it back up.

VVINSP-667

Workaround: Add special characters to the voice application vocabulary. This will force the characters to be trained, which will prevent the issue from occurring.

Additional Display Message and Display ID do not work for Photo prompts

If "Display ID" or "Additional Display Message" values are inputted for a Photos prompt, the values are not displayed since these values are not valid.

VVINSP-950

Workaround: Do not include values for "Display ID" or "Additional Display Message" in the Photos prompt.

No Backward Compatibility

If a Voice Plan is exported from a VoiceCheck 1.2 server and imported into a VoiceCheck 1.1 server, the plan will not display the sections and steps in the plan. The plan can be used to create assignments, but the sections and steps will not display in the editor.

WINSP-968

Workaround: Do not import voice plans that were exported from a newer version of VoiceCheck.

Incorrect Transcription Server

If the transcription server URL is changed from the System Configuration page, VoiceCheck still uses the previously configured URL.

VVINSP-1160

Workaround: Update the transcription server URL and wait 15 minutes for it to update, or do a manual reboot.

Large Photos Can Generate Error

If technicians experience problems uploading large images (5 MB or larger) at a photo prompt, the system may generate errors. The GUI displays a generic error message, but the server log reports a Java heap space/OutOfMemory error.

VVINSP-672

Workaround: Use a photo capture device or settings that produce smaller photo files, or increase the server's Java memory settings. See the Voice Inspection Implementation Guide for instructions on changing Java virtual machine settings.

Update Task Feature Unavailable

With the added capability for creating task packages in multiple sites, the Update Task feature presents a risk of decreased performance when attempting to update and delete tasks and task packages from a large number of sites. This feature has been disabled for this release, and a resolution has been planned for a future release of VoiceConsole MI.

VVINSP-504

Workaround: Create a new task and deploy a new task package to multiple sites. Perform a bulk delete of the original task package if appropriate. The original tasks can be deleted site by site but should not present any disk space or performance problems if they remain in the system.

No GUI Page Bookmarking with Chrome and Firefox

Google Chrome and Mozilla Firefox browsers do not support the bookmarking functionality. Chrome users will receive a warning message when they attempt to bookmark a filtered table.

NMARK-190

Workaround: Navigate manually to favorite GUI pages.

Chrome and Firefox Do Not Support Copy Selection

Google Chrome and Mozilla Firefox browsers do not support the copy selection functionality that allows users to select and copy one or more rows from data tables in the VoiceCheck user interface.

NMARK-189

Add/Remove Columns Link becomes Unavailable

From some VoiceCheck UI pages, the **Add or Remove Columns** link is disabled when a user clicks the **Restore columns to default** function but does not complete the action by clicking yes or no to the warning message.

NMARK-27

Workaround: Navigate to another GUI page then return to the original page, and the Add/Remove link works again.

RapidStart Does Not Load Application with HTTPS

At the end of Vocollect RapidStart training, the application typically loads the voice application so that technicians can begin training their voice templates. This automatic load is not supported when using an HTTPS-secured connection to VoiceCheck.

N/A

Workaround: Technicians can use the Operator menu on the Talkman device to manually load the Voice Inspection application and begin template training.

Supervisor Audio Mode 1 Not Supported

The Vocollect Voice Inspection Solution does not support Supervisor Audio in mode "1" which allows the user to listen to both device and operator dialog. The audio stream for VoiceNotes must be transmitted from the SRX2 Headset at a higher quality than the smaller bandwidth audio stream that is sent for Supervisor Audio; so using Supervisor Audio to listen to operator responses can result in audio conflict and failed functionality. This adjustment to supported modes is in response to a condition where recorded VoiceNotes play back at a very low volume.

NMARK-66

Workaround: Use Supervisor Audio mode "2" to hear only the device output.

Voice Inspection Solution Product Distributable Contents

NOTE

deployments.

Product documentation is available at https://help.honeywellaidc.com.

Description	Contents
Honeywell Voice Maintenance & Inspection Solution Version 1.10	 VoiceCheck application and installer* Honeywell Voice Documentation Voice Inspection Solution 1.10 Release Notes Voice Inspection Solution Security Manual
Honeywell Vocollect Voice Maintenance & Inspection Solution Developer Toolkit Version 1.10	 Development tools Web service sample files VoiceCheck documentation set (Customization Guide, Release Notes, Network and Security Guides)
Voice Software, Inspection, Maintenance & Inspection, Android APK Version 1.10	
NOTE This is required only for Android	Android mobile app APK

^{*} Distributable application only. Source code is not included.