

SmartVision3

Release note – software version n° 10910

Software Update Process

You must have an internet connection to download and install SmartVision3 system updates. To update your device, select “About phone” from the list of settings then “System updates”. Select "Download" at the end of the list and press the OK key to start the download. Attention, your SmartVision3 must have at least 30% battery to download and install the update. Downloading the update may take time depending on your connection; SmartVision3 regularly announces the progress of the download. When the download is complete, select "Install" from the System Update screen and press the OK key to start the installation. SmartVision3 regularly informs you of the progress of the installation. Once the installation is complete, SmartVision3 restarts to finalize the update installation.

System improvements:

- **Overview:**
 - Bugs fix and performance improvement.
 - Translation and vocalization improvement.
- **System:**
 - Improvement of voice command button for products in Czech and Latvian: “Google Assistant” has been replaced by “Google Now” (these languages were not fully available on Google Assistant).
 - Dictation:
 - The text is now always inserted where the cursor is positioned.
 - A space is now automatically added when you use the dictation several times in a row.
 - The phone cannot go on sleep mode anymore when the dictation is used.
 - System update screens has been redesigned and allow now an access to the release note (changing and improvements of the software). This changing will be visible to the user only for the next update.
 - Improvement of the home screen :
 - Badges notifications on applications are now properly displayed and refreshed.
 - The “Applications” icon cannot be removed anymore.
 - “Advanced settings” item at the end of lists is now expanded by default.
 - The shutdown of the phone is quicker and a vibration is now correctly played each time the phone turns off.
- **Accessibility:**
 - It's now possible to use the voice recording feature on WhatsApp and Messages by holding the OK key.
 - Magnitext feature for low vision (shortcut # + 6) :
 - Stability and appearance improvements.

- The feature is now correctly displayed on the screen and follow the settings predefined by the user (color, size, position, speed, etc.).
- The text now always match to the selected item.
- Kapsys virtual keyboard :
 - The size of the edit box displayed on the screen is now limited to 3 lines in order let a part of the screen visible at any time.
 - Improvement of the insertion or modification of long text.
- Accessibility volume: To modify the accessibility volume, hold a finger on the screen and use volume buttons to increase or decrease the volume of the vocal synthesis.

Application Improvements:

- **Book Reader**
 - SD card can now be used to read files.
 - The reading of a book is automatically paused when you receive an incoming call.
- **Calendar :**
 - It's now possible to use "Back" on the date selection if you want to modify the year or the month.
 - The nearest event is now automatically selected when you open the application.
- **Kapten:**
 - Ktags are now correctly announced when free navigation is activated.
 - New shortcut :
 - Hash key: Allows you to vocalize the arrival time.
 - Maps downloading process has been improved.
- **Notes :**
 - Improvement of the Notes export process.
 - It's now possible to export all notes at once.
 - Reading mode: the last digit is now correctly vocalized.
- **Phone:**
 - It's now easier to return to the call in progress screen when you quit the Phone app by mistake. Simply relaunch the app to return to the call in progress screen.
- **Sound recorder**
 - The interface has been modified and improved.
 - To start recording a voice memo, select "New voice memo" from the main screen of the application. On the third beep, recording of the voice memo starts. Press OK to pause the recording and access to the "Save" and "Resume" buttons.
 - Once saved, you can access to you voice memo list from the main screen of the application.