SOLOSHOT edit

SOLOSHOTedit is a free desktop editing tool that automatically identifies video highlights and provides easy-to-use features to adjust, combine and share your best clips.



Table of Contents

Getting Started	2	Importing Files	3	The Workspace	4
Installing on Windows	2	MicroSD Card	3	Highlight Filters	4
Installing on Mac	2	Transferring Files	3	Мар	5
		Finding Your Session	3	Video Player	6
		Importing Files	3	Timeline	7
				Highlight Reel	7
				Adding Highlights	8
				Exporting Highlights	10





Getting Started



Download

Go to soloshot.com.

Click Apps on the top navigation bar, then download the software for Windows or Mac. 2

Install

See instructions below.

3

Log In

Login with the same account that was created from the Web, iOS, or Android App.

If you do not have an account, create one on app.soloshot.com

Mac Installation



Install For Mac

Open the .dmg file from your download path.

Follow on-screen instructions to install the application.

Open SOLOSHOTedit from the Launchpad or Applications folder.



Minimum System Requirements

- · Mac OS X v10.11.1 or later
- Intel® 1.6 GHz Core M processor (4 MB Cache, up to 2.4 GHz)
- 4 GB of 1,600 MHz DDR3 RAM
- Intel HD Graphic 6000
- Minimum 200 MB HDD space for installation
- Internet connection required for sharing and software updates
- 1400x900 screen resolution



IMPORTANT

Mac Gatekeeper may prevent you from opening the app.

In Finder, control-click or right click the SOLOSHOTedit icon, then click Open to open the app.

Windows Installation



Install For Windows

Open the .exe file from your download path.

Follow on-screen instructions to install the application.

Install the DirectX and Microsoft Redistributable packages.

Install Microsoft Redistributable packages if necessary.

Open SOLOSHOTedit.



Minimum System Requirements

- Windows 7 or newer
- Intel® Pentium® Processor G3420 3.2 GHz or higher
- 4 GB of 1,600 MHz DDR3 RAM
- Integrated Video Card with Direct X
 11 support
- Minimum 200 MB HDD space for installation
- · Windows-compatible sound card
- Internet connection required for sharing and software updates
- 1400x900 screen resolution



Importing Files

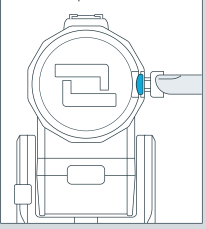
1

Ejecting the MicroSD Card

End the session by stopping recording and tracking before removing the MicroSD card.

Push the MicroSD card to eject it from the MicroSD card port and carefully remove the MicroSD Card.

Do not use sharp/metal tools to remove the card. This may damage the MicroSD Card port.

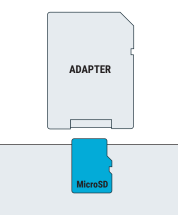


2

SD Card Reader and Adapter

Insert the MicroSD card into a SD card reader. If your computer does not have a built-in reader, an external reader will be needed.

A MicroSD Card Adapter (below) may be needed. This is usually included with the MicroSD Card.

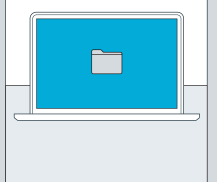


3

Transferring SOLOSHOT3 Files

SOLOSHOTedit will access files from your tracking session.

Move the SOLOSHOT3 folder onto your hard drive, or keep the MicroSD card inserted in your computer during SOLOSHOTedit usage.



 \hat{i}

Finding Your Session

- ☐ DCIM
 - SOLOSHOT3
 - B1_YourUserName
 - Tracking Sessions
 - TRACK_2017_11_12_162032
 - SOLO_EDIT_2017_11_12_162032.session
 - SOLO_VID_2017_11_12_162155.mp4
 - SOLO_VID_2017_11_12_172333.mp4
 - TRACK_2017_12_05_122352
 - SOLO_EDIT_2017_12_05_122352.session
 - SOLO_VID_2017_12_05_122352.mp4
 - SOLO_VID_2017_12_05_131233.mp4

4

Importing Files

Open SOLOSHOTedit

Login with the same account that was created from the Web, iOS, or Android App.

* If you do not have an account, create one at app.soloshot.com

Click Import Session File.

In the Mac Finder or Windows Explorer window, navigate to the **session folder** (highlighted in blue in the chart to the left).

Select the .session file, and click OK.

Click Load SOLOSHOT Videos.

Select **all .mp4** files from the same Session Folder as the above.

Click Get My Highlights.



The Workspace

SOLOSHOTedit contains six main sections.

1 Highlight Filters

Adjusts how many highlights are visible on the Map and Timeline.

2 Map

View and edit highlights on a map.

3 Video Player

The Video Player can be used for both media playback and to aid in editing footage.

4 Timeline

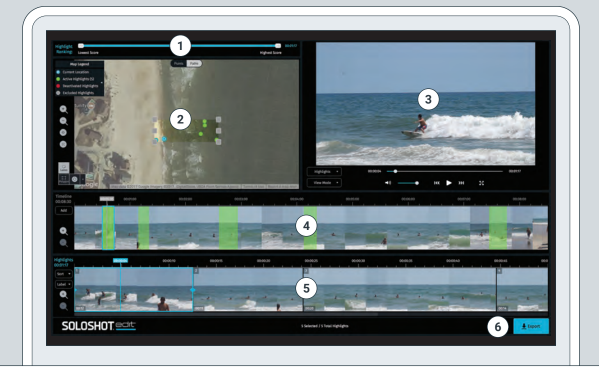
View and edit where highlights are plotted throughout the entire session.

Highlight Reel

Perform basic editing functions and change the sort order of highlights.

Export

Save your highlights to your hard drive, or share them to the SOLOSHOTapp, Facebook, and/or YouTube.





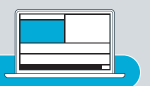
Highlight Filter

Highlight Filters can be used to adjust how many highlights you want to see. Highlights are assigned by a hidden score. The filter can be used to view a portion of all highlights, e.g. high-scoring, low-scoring.

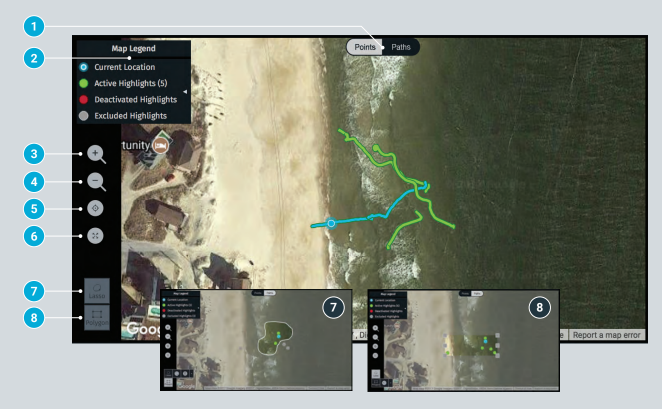
Highlight Ranking: Lowest Score Highest Score 00:01:17



Мар



The Map provides an aerial view of your session, providing starting points or entire paths of the action. Pin-point your favorite or select multiple highlights with easy-to-use tools.



1. POINTS/PATHS

Points

Shows the starting point of a highlight.

Paths (example above)

Shows the Tag's movement for the entire duration of the highlight.

2. MAP LEGEND

Current Location

Displays the Tag's location at the precise moment in the video.

Active

Displays highlights added to the Highlight Reel.

Deactivated

Displays highlights removed from the Highlight Reel.

Excluded

Displays highlights that are outside of the area selected by the Lasso or Polygon Tool and removed from the Highlight Reel.

3. **ZOOM IN**

4. **ZOOM OUT**

5. RE-CENTER

Centers the map back to the default position.

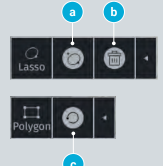
6. FULL SCREEN MAP

7. LASSO TOOL

Draw a free-form shape to filter highlights based on location on the map. The created shape can be moved on the map.

a. Add Lasso

b. Delete Lasso



8. POLYGON TOOL

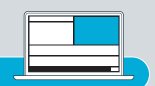
Filters highlights based on location. Points of the polygon can be dragged to capture more or less of an area. The created shape can be moved on the map.

c. Reset Polygon

Reverts the six points to the default position.



Video Player



The Video Player can be used for media playback and a visual aid in editing your footage.



1. HIGHLIGHTS/TIMELINE MODE

- a. Timeline
 - The Video Player will play back the entire session.
- b. Highlights
 - The Video Player will only play Highlight Reel.

2. VIEW/EDIT MODE

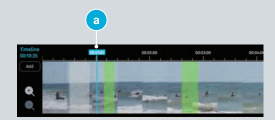
View Mode

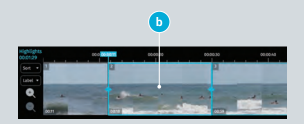
The Video Player will play back continuously.

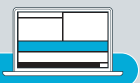
Edit Mode

The Video Player will pause after the end of each highlight.

- 3. SCRUBBER
- 4. AUDIO
- 5. JUMP TO PREVIOUS HIGHLIGHT
- 6. PLAY/PAUSE
- 7. JUMP TO NEXT HIGHLIGHT
- 8. FULL SCREEN VIDEO PLAYER







Timeline

The Timeline allows you to quickly scrub through your entire session. Detected highlights are marked in green, but you may add custom highlights onto the Highlight Reel.







1. SCRUBBER

Slide the scrubber to quickly find the action.

2. ADD HIGHLIGHT

Click on Add, then click on an empty part on the timeline. The highlight can be resized after it has been added. (See below)

- 3. **ZOOM IN**
- 4. **ZOOM OUT**





Highlight Reel

This is where the good stuff appears. Select your favorite highlights. Dowload it to your desktop or share it with the world.



1. SELECTED HIGHLIGHT

Highlights can be edited in the following ways.

Adjust Size

Drag the left or right edges of the selected highlight.

Remove

Click the X in the top-right corner of a selected highlight.

Arrange Highlights

Drag individual highlights to change their order in the highlight reel.

Add to Label

Right-click a selected highlight > Select Create Label.

2. SORT

Highlights can be arranged in the following ways.

Chronological

Score (High to Low)

Score (Low to High)

Custom

3. LABEL

Displays the name of a selected highlight.

- 4. **ZOOM IN**
- 5. **ZOOM OUT**

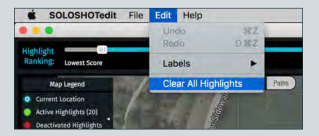


Manually Selecting Highlights

Automatically suggested highights can be cleared so that you can manually select your clips.

Clear All Highlights

From the menu select edit, clear all highlights and then confirm the selection.



2

Add Highlights

From the timeline, select add.

Add



2

Drop Highlights

Drag and drop highlights individually onto the timeline.

Drop





Manually Selecting Highlights

Automatically suggested highights can be cleared so that you can manually select your clips.



Adjust Highlights

Click the highlight and drag it in either direction to extend or reduce the length of the highlight.







Exporting Highlights



The highlights can either be saved to your computer, or uploaded to the SOLOSHOTapp, Facebook, or YouTube.

Saving to Desktop

Basic Video Info

Name your video.

Mute Audio

Select to mute the video's audio.

Export Options:

Highlight Reel

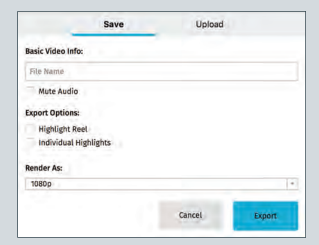
Export highlights into one video file.

Individual Highlights

Export your highlights into individual files.

Render As:

Resolution options are 1080p, 720p, and 480p. All videos are exported as .mp4.



Uploading to Social Media

Basic Video Info

Add a title and description.

Mute Audio

Select to mute the video's audio.

Location:

- Use the location captured by the SOLOSHOT3
- · Don't tag location

Render As:

Resolution options are 1080p, 720p and 480p.

Upload to:

Choose from the SOLOSHOTapp, Facebook, and/or YouTube.

