StoryScapes101: Introduction to the StoryScapes platform

Module 1- Conveying Intelligence with StoryScapes

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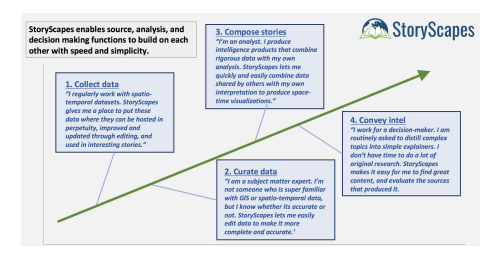
Introduction

StoryScapes empowers geospatial intelligence professionals to generate mission-critical analysis that is rooted in both space and time. The goal is to enable source, analysis, and decision making functions to build on each other with speed and simplicity.

The StoryScapes platform is organized around four critical user actions, which we call the '4 C's'. These are:

- 1. Collecting data (or 'StoryLayers')
- 2. Curating Storylayers
- 3. Composing StoryScapes
- 4. Conveying intelligence

The graphic below describes some of the user statements that speak to each of these four critical actions:



In this first Module we will begin with 'Conveying Intelligence' since it is the action that requires the least amount of technical know-how. Anyone with access to the StoryScapes platform can *view* published content, such as StoryLayers or StoryScapes, and share it with colleagues or use it as part of presentations, much like they would with powerpoint slides.

In this module, students will build a profile on StoryScapes and learn to explore and use content to make presentations that convey critical geospatial intelligence to a variety of audiences. This module lays critical groundwork that will enable StoryScapes users (or "StoryTellers") to engage in more creative and complex actions in later modules.

This module includes the following lessons:

- Lesson 1 Build a Profile
- Lesson 2 Search and Share
- Lesson 3 Present with StoryScapes

Lesson 1: Build a Profile

Objective

In this lesson students will learn to login and build a StoryScapes profile.

Lecture

The Role of Identity

StoryScapes is designed as a 'high attribution' environment. This means that all actions taken within the platform are tied to the StoryTeller who has performed

the action. What's more, StoryTellers should be represented as human beings with real names, rather than as anonymous figures using only usernames. Since StoryScapes is a knowledge platform, akin to an academic journal or professional resource, it is important that StoryTellers be able to assess the experience and credentials of people who contribute content.

Who is StoryScapes for?

StoryScapes was built to enable knowledge-sharing amongst stakeholders across the United States National Security Community, from analysts to diplomats to soldiers. The StoryScapes profile was designed to serve as both a place to manage your work, as well as an e-portfolio to share your work with the StoryScapes community.

Technical requirements to use StoryScapes

- Personal computer or laptop
- Internet connection
- Software program for creating tabular data (i.e. Microsoft Excel) if importing point StoryLayers.
- Software program for creating shapefiles, such as ArcMap or GIS if importing polygon StoryLayers.

Skill requirements to use StoryScapes?

StoryTellers require a range of skills, depending on the actions they want to perform. These skills might be grouped into the following three levels:

In order to convey StoryScapes content created by others, you need to be able to: - Perform basic computer and internet functions, like clicking, typing and navigating a web browser

In order to curate StoryLayers created by others, you need to be able to:

• Perform basic computer and internet functions, like clicking, typing and navigating a web browser

In order to collect and import StoryLayer data, you will need to be able to:

- Perform basic computer and internet functions, like clicking, typing and navigating a web browser
- Have expertise about the StoryLayer you are importing, such as when and where events occured
- Have experience using Excel spreadsheets to prepare .csv files (for Story-Layers made up of just points)
- Have experience using a desktop GIS such as ArcMap or QGIS to prepare .shp files (for StoryLayers made up of lines or polygons)

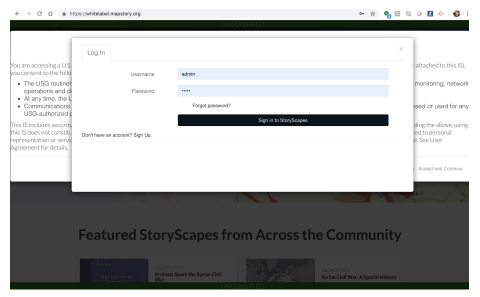
In order to compose a StoryScape, you need to be able to:

- Perform basic computer and internet functions, like clicking, typing and navigating a web browser
- Have expertise about the StoryScape you want to compose so it conveys a meaningful and accurate narrative
- If you want to use more advanced styling functions in the StoryScapes composer, you will need to have basic knowledge of choropleth and graduated cartography techniques

Activity

Follow these directions to create your own StoryScapes profile!

1. Go to the StoryScapes Home Screen, accept the security statement and use your credentials to log in.

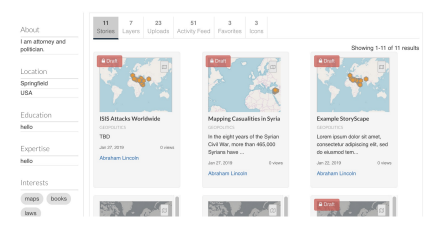


2. You can always access your profile by clicking on the avatar at the top of your screen, located between the Get Started button and Quick Search box.

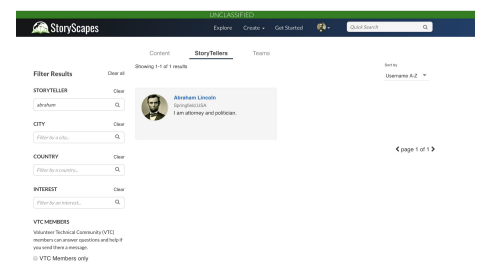




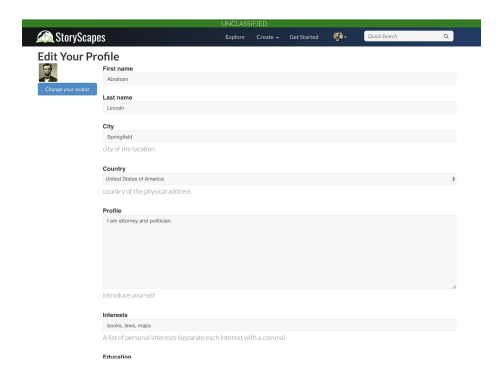
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- 3. On the left side of the Profile you'll see space to display your brief bio summary, the location where you spend most of your time, your education background, and your tags and interests. You should complete these sections with as much detail as you feel comfortable. Doing so will help other users discover you and your work through searches.
- 4. Notice a set of tabs going across the center of the page where you can filter for your **StoryScapes**, your **StoryLayers**, your **Uploads** (data you've uploaded but not published yet as a StoryLayer), your **Activity Feed** (a chronicle of your activities on StoryScapes), and your **Favorites** (StoryLayers and StoryScapes you've favorited) and your **Icons** (any Icon sygs you've uploaded). You'll learn more about all of these items in future lessons.
- 5. Anyone logged on to StoryScapes can search for and view the profile of any other StoryTeller. Click Explore at the top of the screen. Then filter for StoryTellers. In a future lesson we will look in detail at the various ways users can search for StoryTeller accounts. For now, it is important to be aware of the various ways you and other StoryTellers can access your public Profile. Here we show the StoryTellers explore section filtered by a search by a user named "Abraham"



- 6. As you start to take action and create content in StoryScapes, your name will frequently appear in conjunction with these actions. For example, if you import a new StoryLayer, your name will appear as the owner of that StoryLayer. Or if you compose and publish a StoryScape, your name will appear as the owner of that StoryScape. And, if you make an edit to a StoryLayer, your name will appear alongside that edit. This will become clearer in future lessons that focus on these topics. For now, it is important to understand that when using StoryScapes, you do so as an attributed StoryTeller. StoryScapes is a collaborative platform designed to advance collective knowledge, not a private space to do your own work in anonymity.
- 7. To add, modify and delete personal information in your Profile, click your Avatar at the top of your screen. This will generate a drop-down menu with an option for Edit Profile.



Lesson 2: Search and Share

Objective

In this Lesson students will learn to find content and share it with colleagues.

Lecture

Once you're logged in with a StoryTeller account and have built a Profile, the next thing to do is spend some time exploring the content that is already in StoryScapes.

StoryScapes is designed to let StoryTellers easily browse and explore for content based on their interests.

Types of Content to Explore

In StoryScapes there are three types of content a StoryTeller can search for -StoryLayers, StoryScapes and Storytellers.

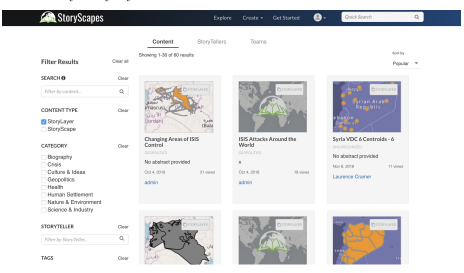
A **StoryLayer** is a data file that is used to display geographic information with temporal attribute(s). Module 3 will cover StoryLayers in more detail.

A **StoryScape** is a geospatial narrative. By combining StoryLayers with other mixed media (video, image, text) a StoryScape seeks to visualize and explain phenomena of spatial change over time.

StoryTellers are individual users.

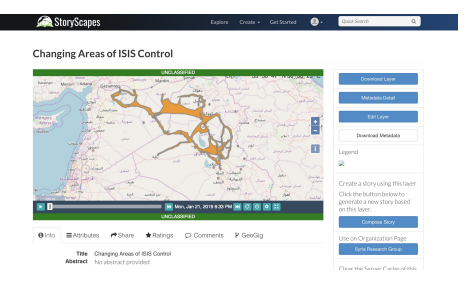
Activity

1. To find a StoryLayer, click Explore at the top of your screen. Make sure you are filtering for Content. On the leftside, check the StoryLayers box so only StoryLayers show in the Content filter.

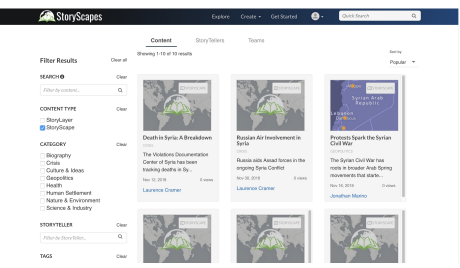


The sidebar in Explore also lets you refine your search on a number of parameters. You can filter content by pre-set Categories, by user-generated Tags, or by the Storyteller that imported the StoryLayer.

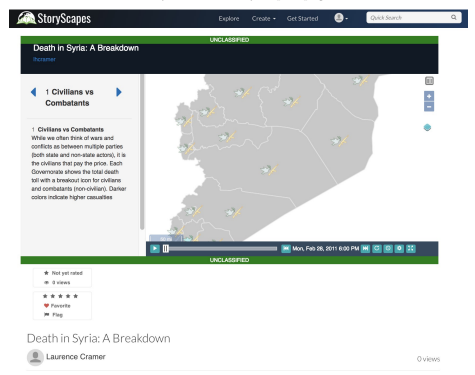
2. Click on a StoryLayer card. This will take you to the StoryLayer's page.



- 3. Hit "play" and watch a StoryLayer data animate over space and time
- 4. You cand search for StoryScapes in much the same way that you can StoryLayers. Go to Explore at the top of your screen. Make sure you're filtering for Content. On the left-side, check the filter for StoryScape so you only see StoryScapes.
- 5. Further refine your search by filtering StoryScapes by pre-set Categories, by user-generated Tags, or by the Storyteller that composed the StoryScape.

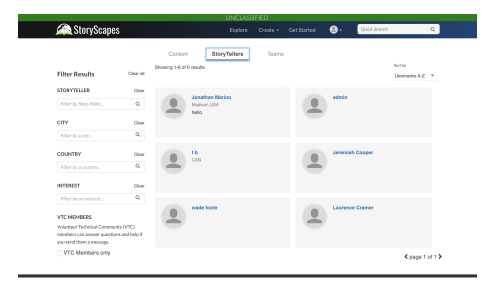


6. Once you find a StoryScape you'd like to view, click on the StoryScape

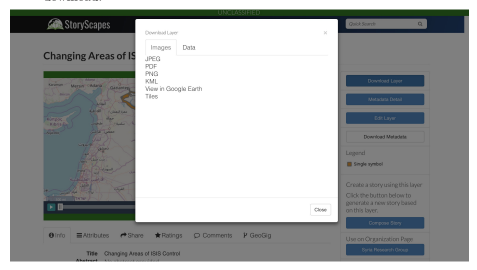


card. This will take you to the StoryScape's page.

- 7. Hit "play" and watch the StoryScape play over space and time
- 8. Browse all Storytellers by clicking Explore at the top of your screen and then going to the StoryTellers tab.
- 9. Use the filters on the left side of the screen to help you narrow your search for StoryTellers. You can search for individual StoryTellers by name or filter by the city or country where a StoryTeller is located or by the Storyteller's topical interest areas.



- 10. You can share a StoryLayer or StoryScape by copy/pasting the link, or by embedding. Embedding allows you to place content directly on another webpage or a blog entry. To embed a StoryLayer or StoryScape, go to the "Share" tab and copy the Embed code. This code can be pasted on to the website where you want to embed the StoryLayer or StoryScape.
- 11. You may want to download a StoryLayer's data in a common format, such as a CSV or Shapefile, and share it with a colleague. This capability is available to any registered StoryTeller. Navigate to any StoryLayer page and click Download StoryLayer. Then select the format for your download.



Lesson 3: Present with StoryScapes

Objective

In this Lesson students will learn to use a StoryScape as part of a presentation to colleagues.

Lecture

Now that you know how to discover StoryScapes that interest you, you can learn how to incorporate a StoryScape published by you or any Storyteller into a presentation.

A published StoryScape is similar to other presentation oriented media, such as powerpoint slides and videos. StoryScapes are dynamic visual aids that can help a presenter drive home a point and provide perspective.

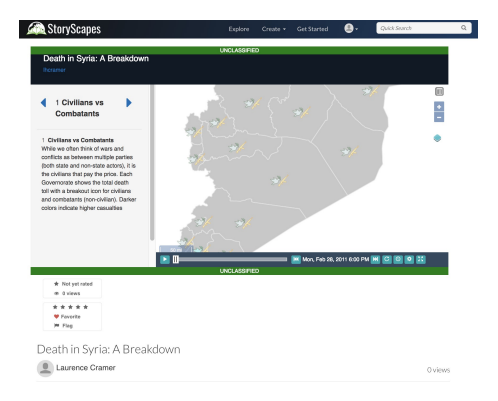
Once you have discovered a StoryScape you want to present with, first take some time to read about the StoryScape and the chapters it includes, if it has more than one chapter. Also take a look at the StoryLayers that were used to create the StoryScape to help you make judgements about the quality of data they contain. Who were the StoryLayers imported by? Do you trust these sources? Have the StoryLayers been edited much at all? How are they rated? These are questions to ask before deciding the StoryScape is of enough quality to use in your presentation.

_*Note - If in your assessment of the StoryScape you find any issues, flag them for follow up by an administrator. Flagging with be covered in more detail in Module 4.

You can also click Favorite to have the StoryScape show up on your profile where you can find it more easily in the future.

Activity

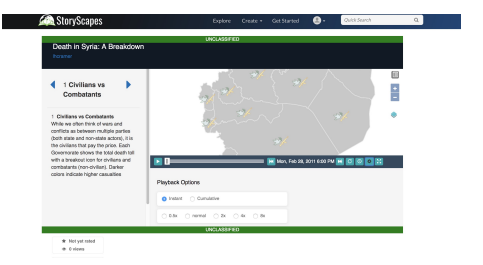
1. To begin using a StoryScape in a presentation, first navigate to the page for the StoryScape you want to use. Select any one that you would like.



StoryScapes can be presented at small size, or expanded into full screen.

The summary description for the chapter is on the leftside of the map canvas.

- 2. To start the playback on a StoryScape, simply hit play. The map and timeline will start to advance. You can pause and restart the playback at any time.
- 3. You can change the speed of the playback by using the 'fastforward' and 'rewind' buttons or by opening the Playback Settings and selecting a different playback rate (i.e. 2x, 4x, 8x).
- 4. In the Playback Settings you can also decide if you want features to play instantly or cumulatively. In instant mode, features will only appear on the map from their start time to their end time. In cumulative mode, features will appear on the map from their start time until the end of the chapter.



- 5. Next to the Playback Settings there is a button to expand the timeline to see the distribution of features over time. Try expanding the timeline.
- 6. Next to the Timeline button there is a button to Loop a chapter, or Loop the whole StoryScape, if you want either an individual chapter or the whole StoryScape to keep repeating automatically. Try looping your StoryScape.
- 7. In the top right corner a Legend explains what the colors on the map features represent. Try opening and closing the Legend.
- 8. At the end of a chapter, click the arrows in the left-hand sidebar to advance the StoryScape to the next chapter (if you are not using the Loop).

If the StoryScape has any StoryFrames, they will cause the StoryScape to automatically zoom the map to different places at specific times. When there is no StoryFrame, you can use zoom buttons at the top-right of the map canvas to zoom in and out on the map, and you can use your mouse to click and move the map around.

If StoryPins were added, they will pop up on the map at specific times. If StoryPins have media (such as a video) the media will begin playing automatically if that is how the Storyteller set it up. If the media doesn't begin playing automatically, that means you can control the media's playback by clicking and pause as you prefer.

Don't worry if you're confused by some of the terminology used here. We will cover these specific elements of a StoryScape, such as StoryPins and StoryFrames, in Module 2, when we look at how to compose a StoryScape.

Conclusion

In this Module you have learned how to build your StoryScapes profile, find the people and content on StoryScapes relevant to your work, and use content created by others as part of presentations to colleagues.

With these skills, you can quickly and easily add dynamic StoryScapes to your work, and help those you communicate with to better understaand critical intelligence within space and time.

Discussion Questions

Before moving on to the next Module, take some time to reflect independently or in a group on the following questions:

- 1. What kind of work projects might benefit from the spatio-temporal lens of communication that StoryScapes emphasizes?
- 2. What challenges or obstacles do you foresee in using StoryScapes as part of work presentations?
- 3. What is a StoryLayer you would like to see imported into StoryScapes that would help you in your work?
- 4. What is a StoryScape that you would like to see published that would help you in your work?
- 5. What other comments, questions or concerns do you have about this Module?