



THE PEAK OF DATA
INTEGRATION
2 0 2 2 U C

REST API UC Training Course

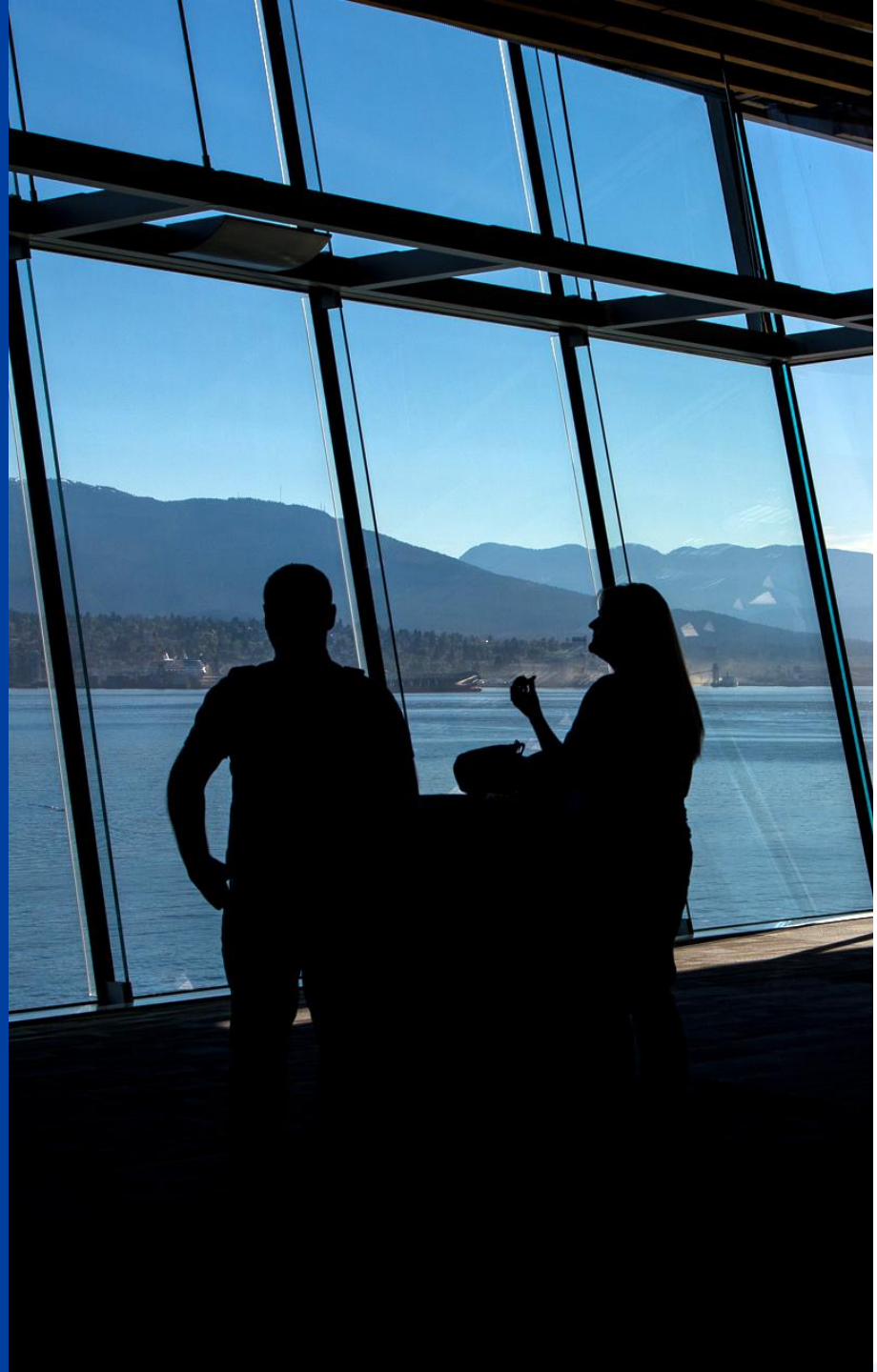
Presenters



Sienna Emery
Technical Support
Specialist, Customer
Solutions

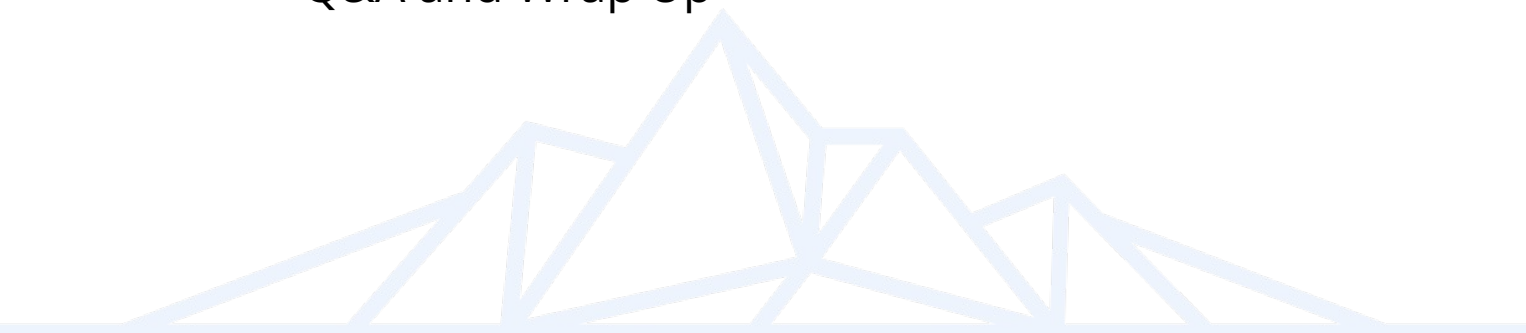


Jenna Kim
Technical Support
Specialist, FME Desktop



Agenda

- What is a REST API?
 - Benefits of using APIs
 - Reading API documentation
- FME Overview
 - Using APIs in FME
- Activity 1: Making a GET Request with
HTTPCaller
- Activity 2: Download Files from a REST API
Using FME
- Q&A and Wrap Up



Why use APIs?

Ever needed to download a report from an online service but were tired of manually logging in and fetching the same data over and over again?

Users often want to access APIs so that they can:

- Automate manual processes
- Fetch the most up to date data
- Send data to the web
- Integrate applications



Components of a API Request

Requests are made through URLs.

Request:

HTTP METHOD: GET, POST, PUT, or DELETE

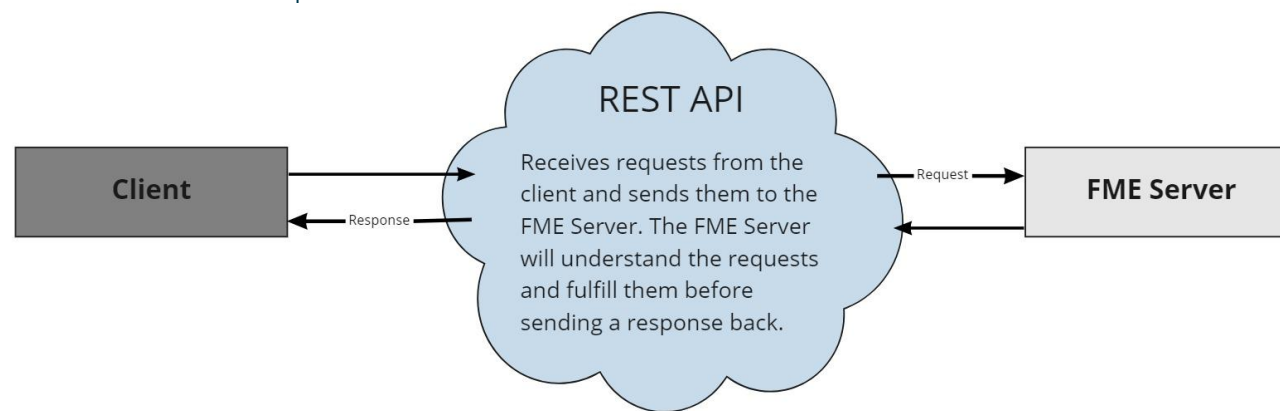
URL:

http://<yourServerHost>/endpoint

Request Header:

Request Body:

Responses are formatted in JSON



REST Terminology

- **REST**- a common type of API, has a uniform structure, uses a URL to call a resource
- **HTTP Method**- determines the action you are using.
- **Request Headers**- gives context to the call. What data type is being sent?
- **Request Body**- specifies the information to be modified, created, or deleted

API documentation.

Everything you need to know to build a request.

Method

Parameters

URL

Headers

Body



POST /security/accounts

Implementation Notes

Creates an account on the FME Server instance.

Parameters

Parameter	Value	Description	Parameter Type	Data Type
email	<input type="text"/>	Email of the account user.	form	string
enabled	true (default) <input type="button" value="▼"/>	Specifies whether the account is enabled or not.	form	boolean
fullName	<input type="text"/>	Full name of the account.	form	string
name	(required) <input type="text"/>	Unique name of the account to create.	form	string
password	<input type="text"/>	Password for the account.	form	string
passwordChangeNeeded	false (default) <input type="button" value="▼"/>	Specifies whether a password is required to be changed on the next login.	form	boolean
roles	<input type="text"/> <input type="button" value="Add row"/>	Roles to assign to the account.	form	array
sharingEnabled	true (default) <input type="button" value="▼"/>	Specifies whether the account is allowed to share items with other users and roles.	form	boolean

Response Status Codes

HTTP Status Code	Reason
409	The specified FME Server account already exists.
422	Some or all of the input parameters are invalid.
201	Success. The account was created. A URI is rendered in the response.

[Try it out!](#)

Request URL

`http://ap-fmeserv220/fmerest/v3/security/accounts`

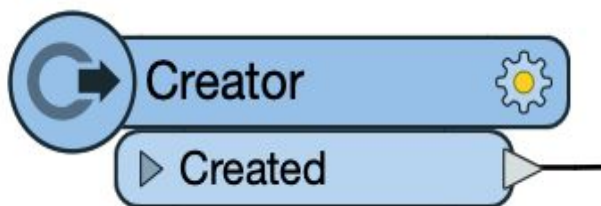
Request Headers

`Content-Type: application/x-www-form-urlencoded`
`Accept: application/json`

Request Body

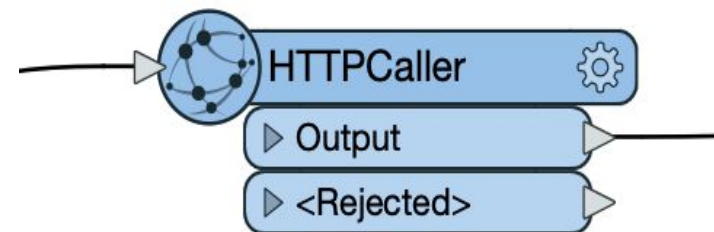
`enabled=true&passwordChangeNeeded=false&sharingEnabled=true`

Powerful API Transformers

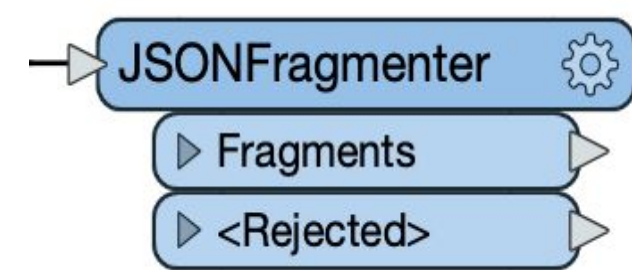


Typically most workflows in FME begin with a Reader that initiates the workflow.

However, since most APIs use the HTTPCaller as the Reader. The Creator is used to kick off the workflow.



The HTTPCaller is where the call to the REST API is handled.

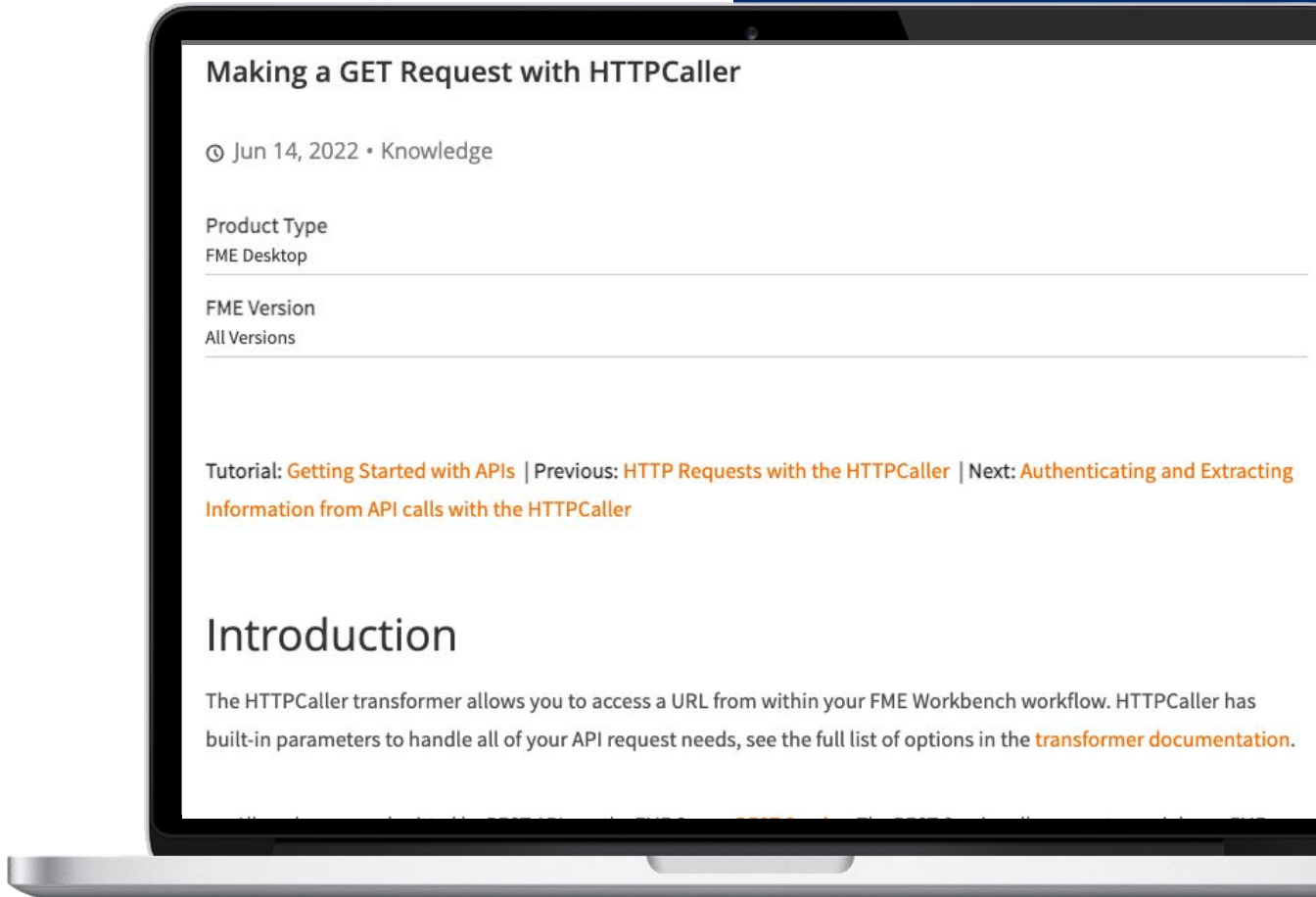


Most REST APIs return JSON. JSON can be parsed in the JSON fragmenter.

Exercise 1

Making a GET Request with the HTTPCaller

<https://community.safe.com/s/article/Making-a-GET-Request-with-HTTPCaller>



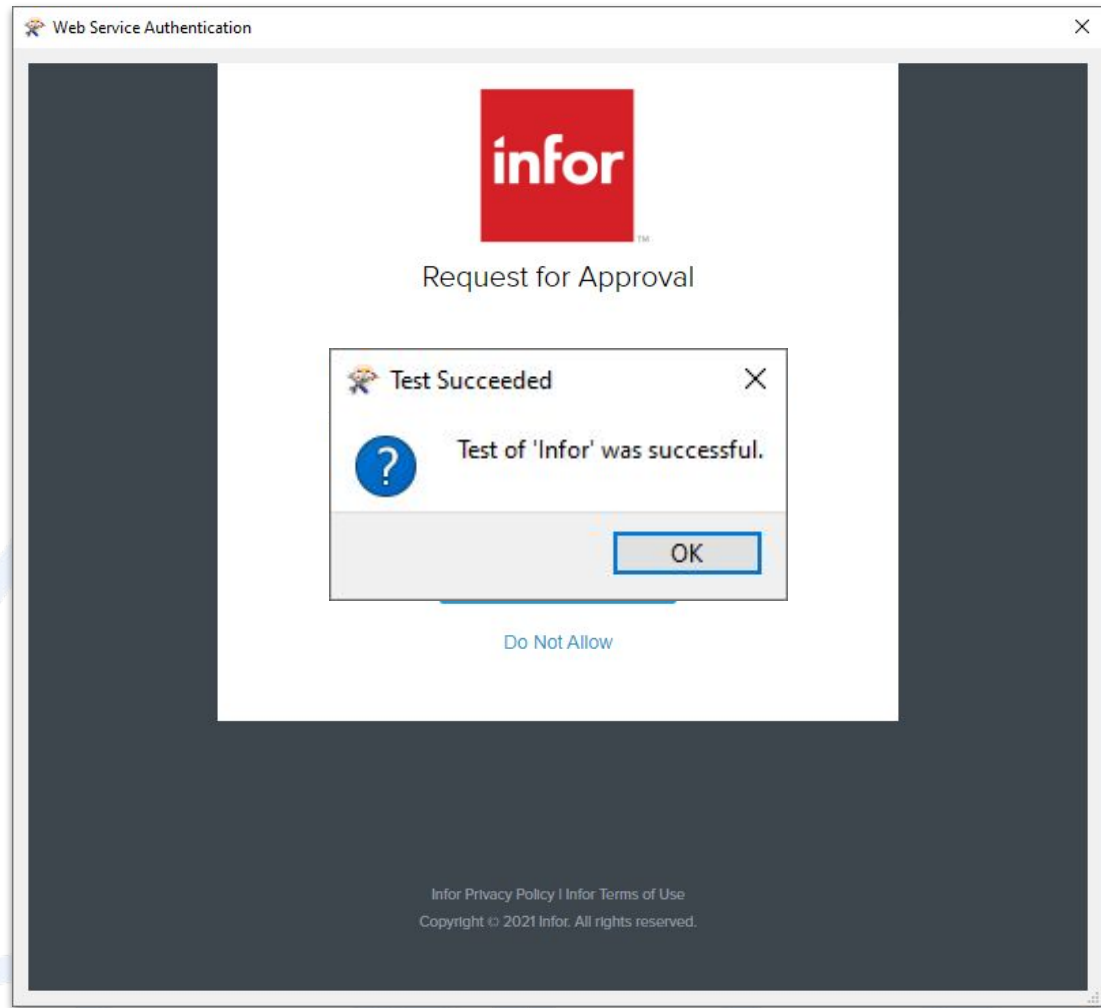
Authentication Types

OAuth 2.0: An open-standard protocol where an application can authenticate a user and access their information through a third-party application without the user's credentials.

Token: An alpha-numeric string used to authenticate and identify an application to an API as opposed to defining a user.

HTTP Authentication Services:

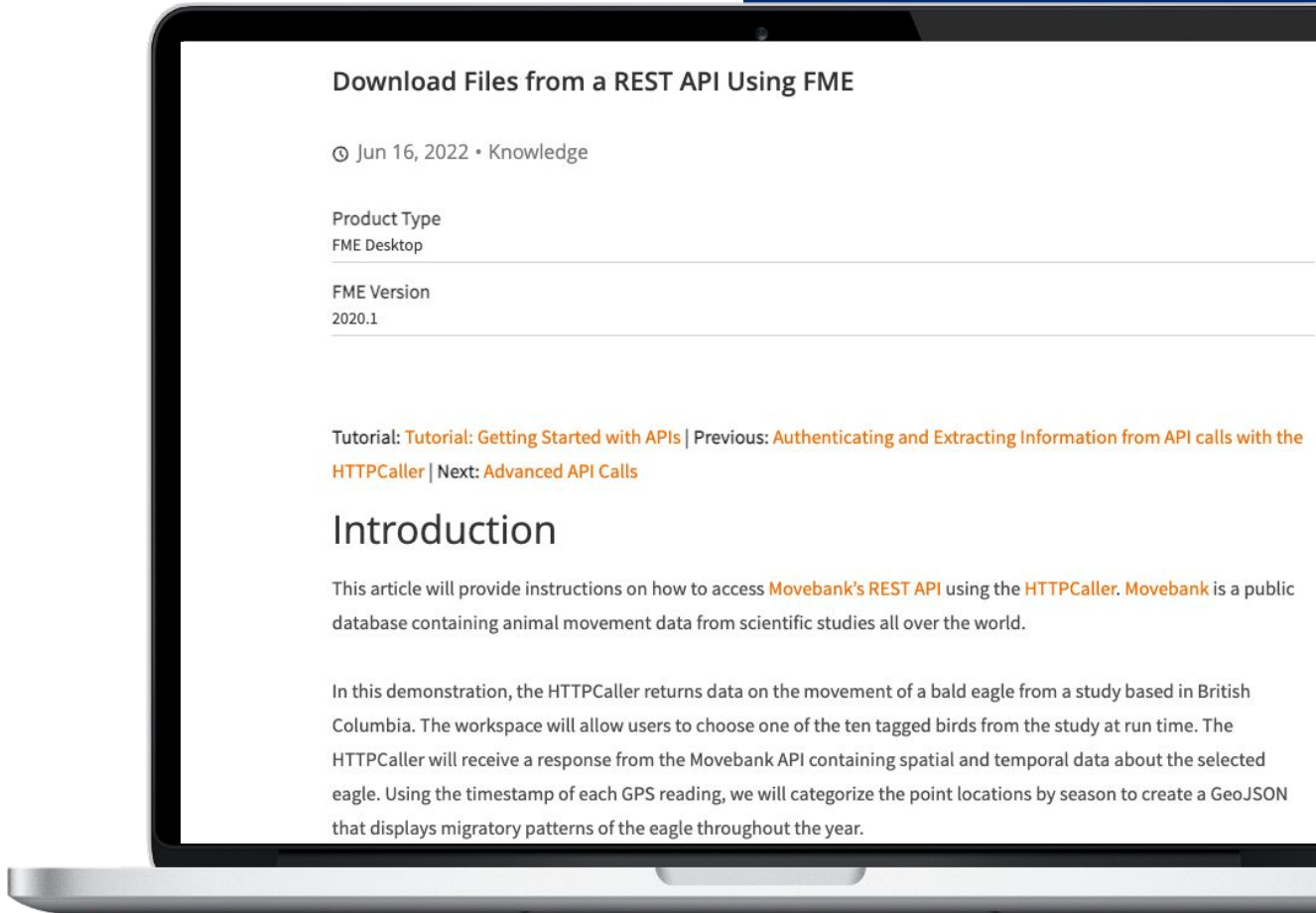
- **Basic:** Username/password (Base64)
- **Digest:** Username/password (MD5)
- **NTLM:** Windows NT LAN Manager (SSO)
- Dynamic: session tokens



Exercise 2

Download Files from a REST API Using FME

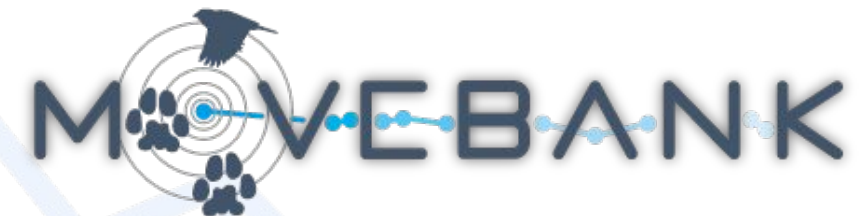
<https://community.safe.com/s/article/how-to-access-an-api-using-the-httpcaller>



Access Movebank API

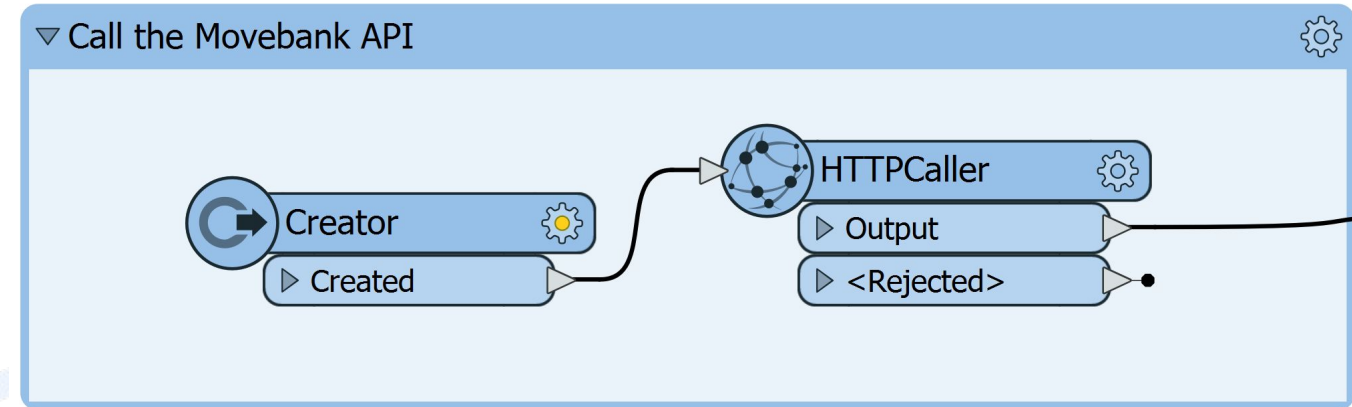
Movebank is a free, online database of animal tracking data hosted by the Max Planck Institute of Animal Behavior. They help animal tracking researchers to manage, share, protect, analyze and archive their data.

1. Create a Movebank account to gain permissions for animal tracking data
2. View the metadata for the bald eagle study
3. View Movebank's API Documentation



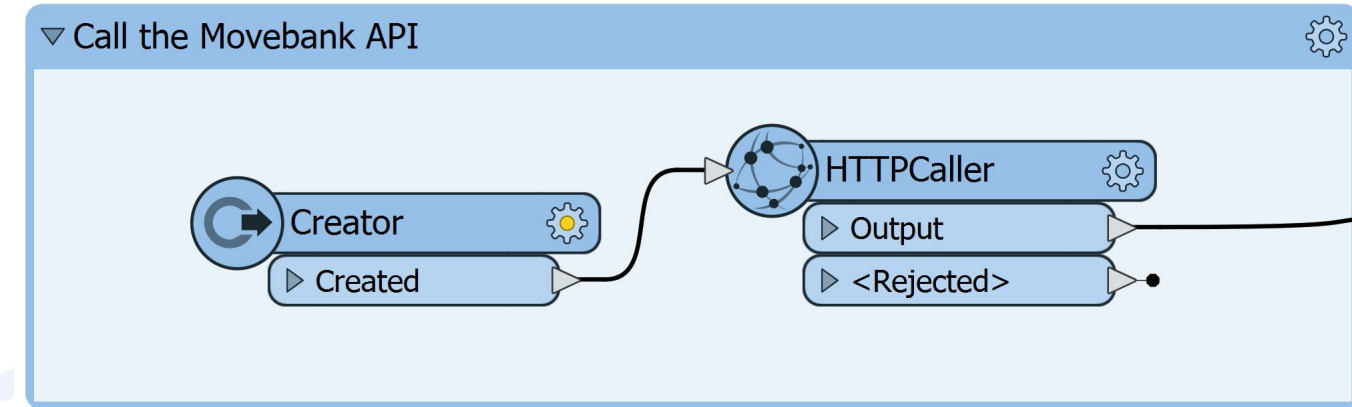
Set up the first call to Movebank

1. Add a Creator as a trigger for your workspace
2. Add an HTTPCaller to set up the first call to Movebank
3. Run the workspace to ensure that the CSV file is saved in the correct directory



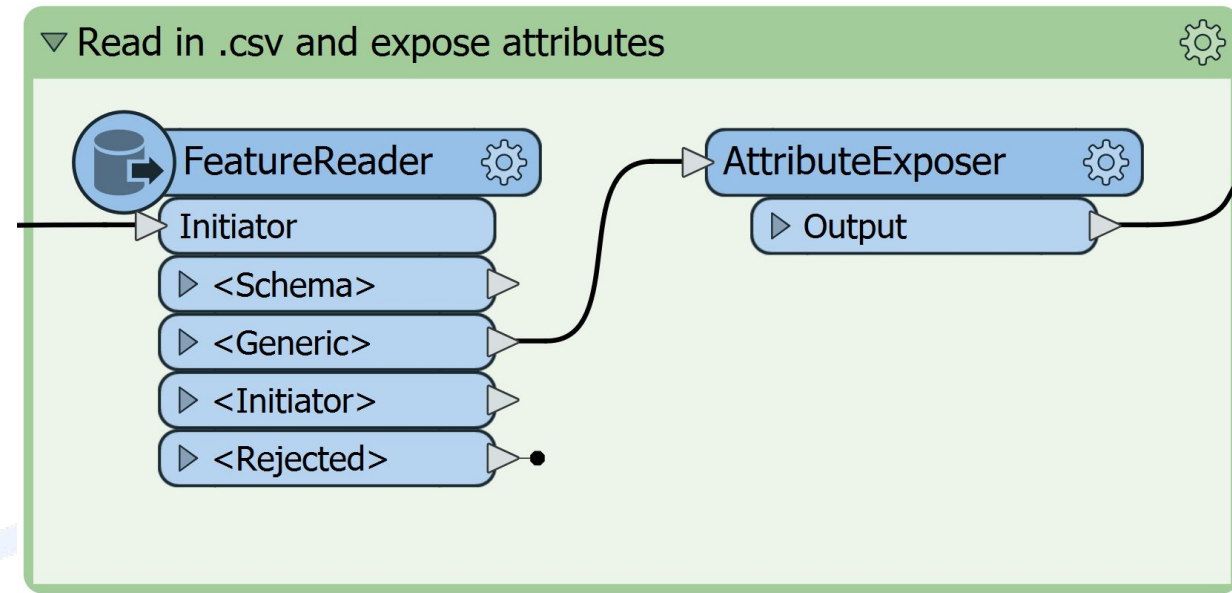
Set up the next call to the Movebank API

1. Create a User Parameter to select an individual eagle at run time
2. Go back into the HTTPCaller to make another call to the Movebank API
3. Run the workspace to make sure the HTTPCaller is working



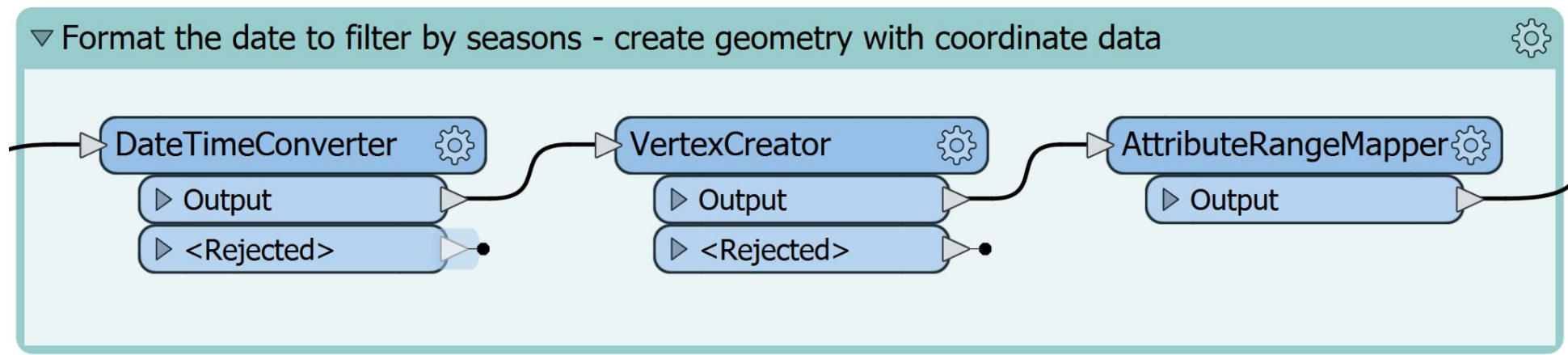
Read in .csv and expose attributes

1. Add a FeatureReader to read in your CSV file
2. Add an AttributeExposer to reveal hidden attributes



Format to filter and create geometry

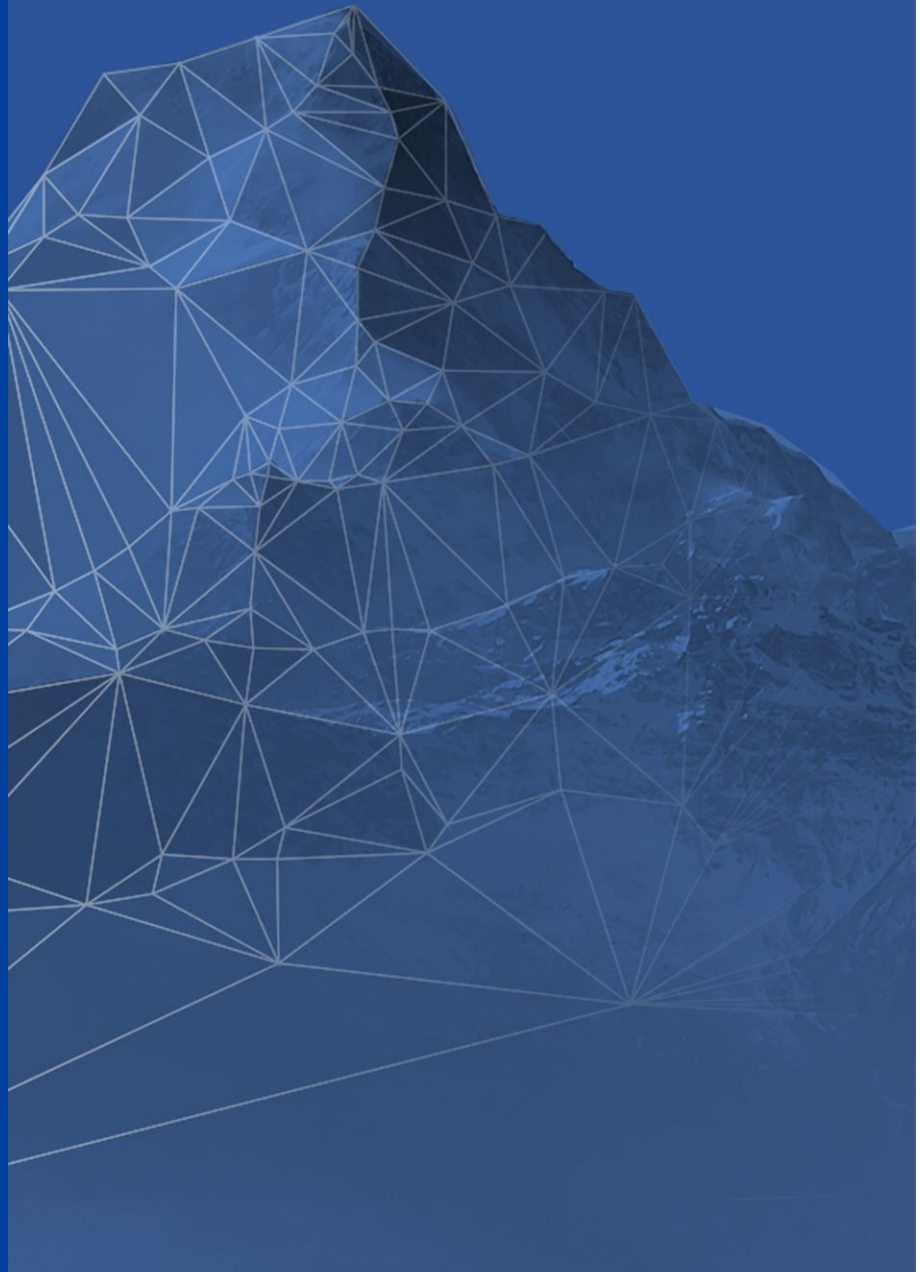
1. Add a DateTimeConverter to reformat the timestamp attribute
2. Add a VertexCreator to create point geometry
3. Add an AttributeRangeMapper to categorize dates into seasons



View the migratory patterns of your select bald eagle

1. Add a GeoJSON writer for your output
2. Run the workspace and ensure that the GeoJSON file is saved in the correct directory
3. View the migratory patterns of your select bald eagle

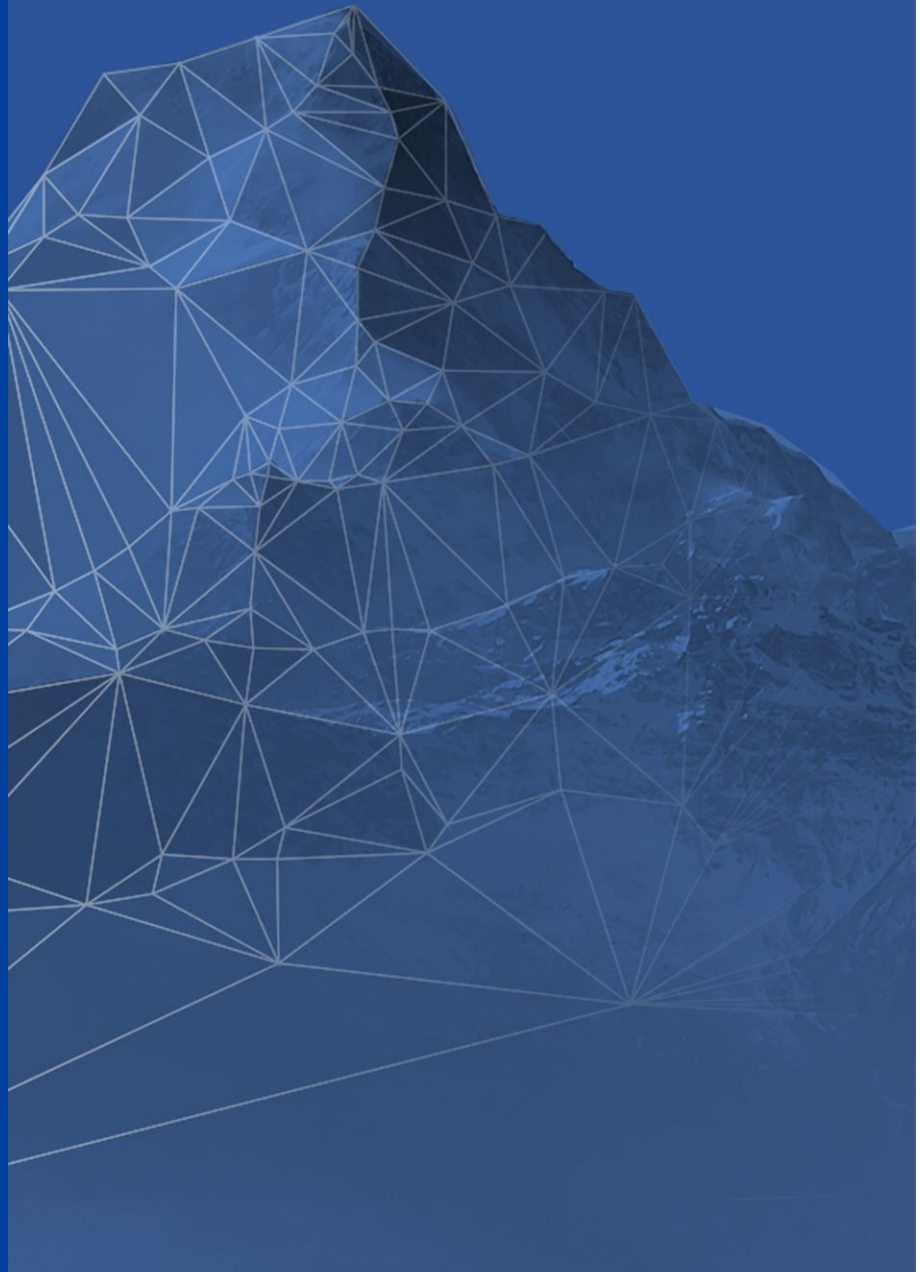




What did we learn today?

Here is the problem we will be solving today.

- Describe in point form
- What problems the attendee may be facing
- That you'll show them how to solve



Resources

Here is the problem we will be solving today.

- Describe in point form
- What problems the attendee may be facing
- That you'll show them how to solve



Q&A



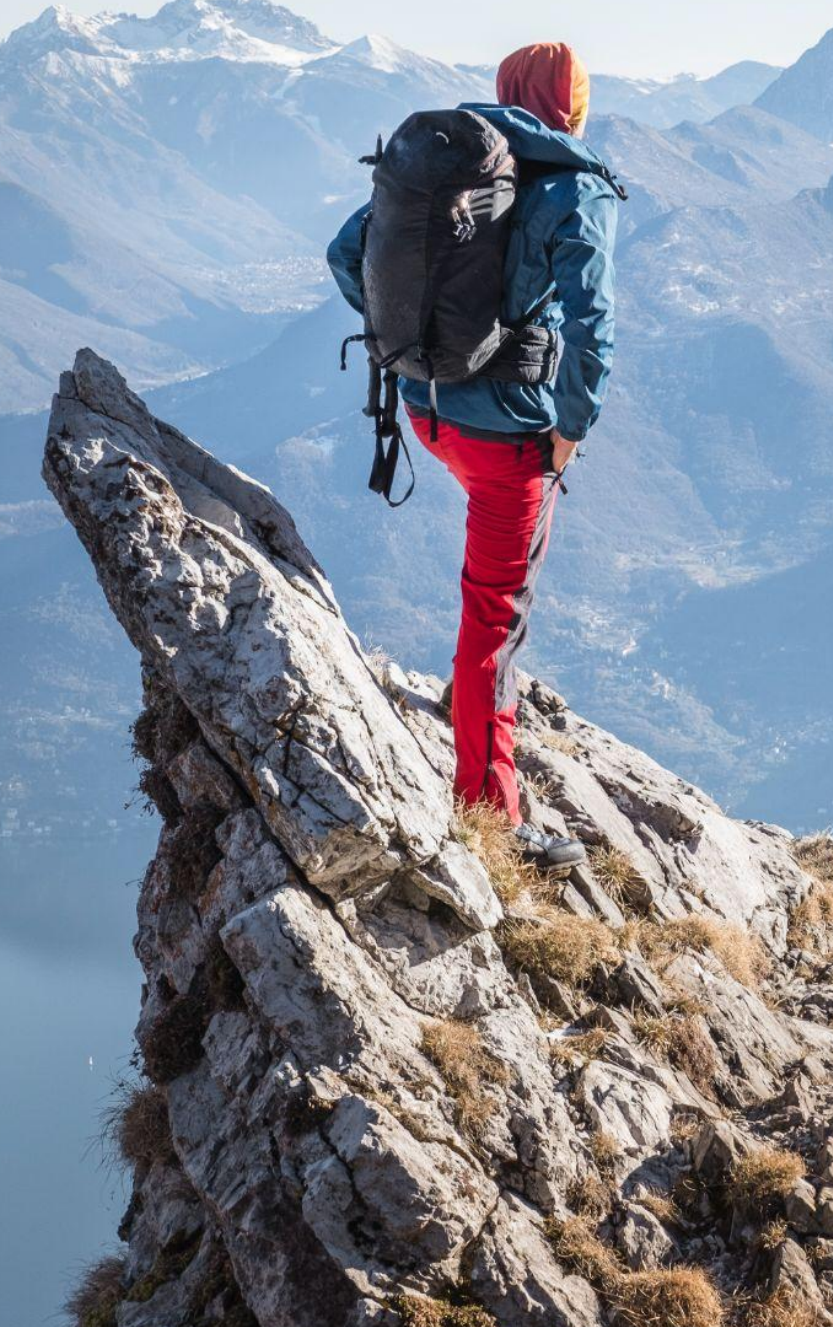


Thank You!

yourcontact@email.com



Extra Slides Below



Option 2

This is where you can provide a sentence that states your belief about the subject.





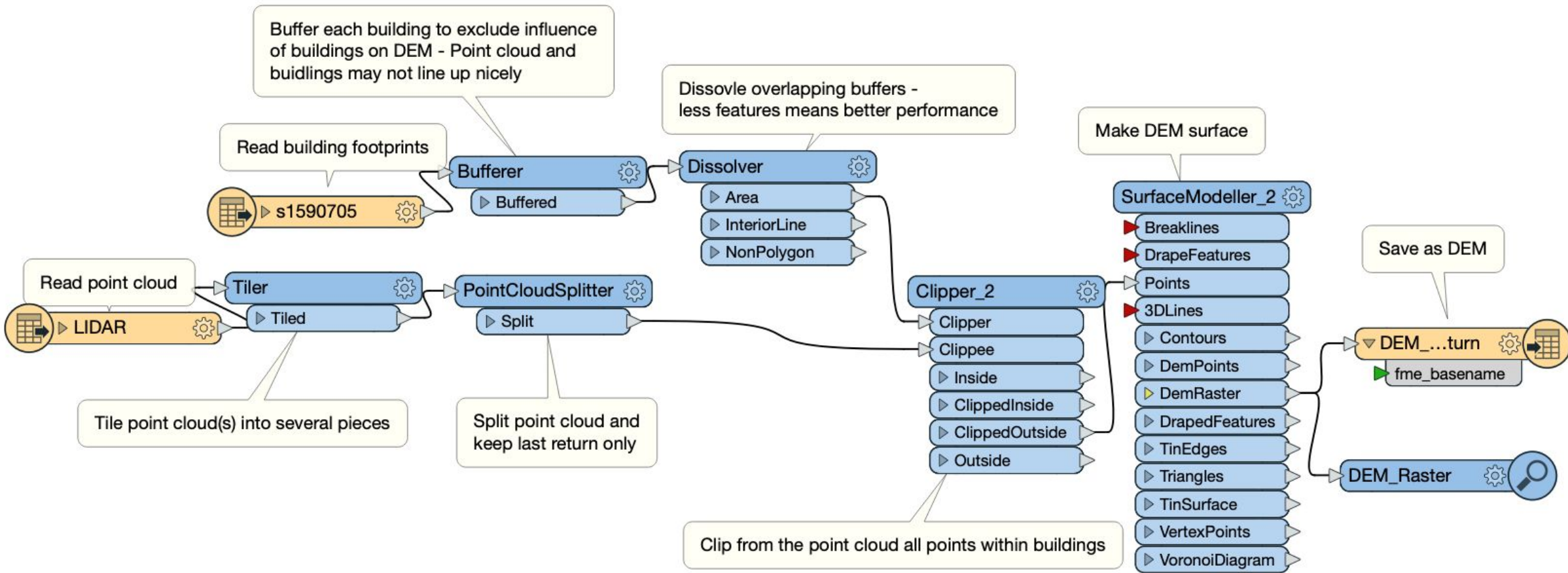
Transition Slide Option 1



Transition Slide Option 2

This will solve the problem.

Replace this picture with your workspace image.



Option 1: Describe the Solution

The Problem



The solution
(often includes FME)

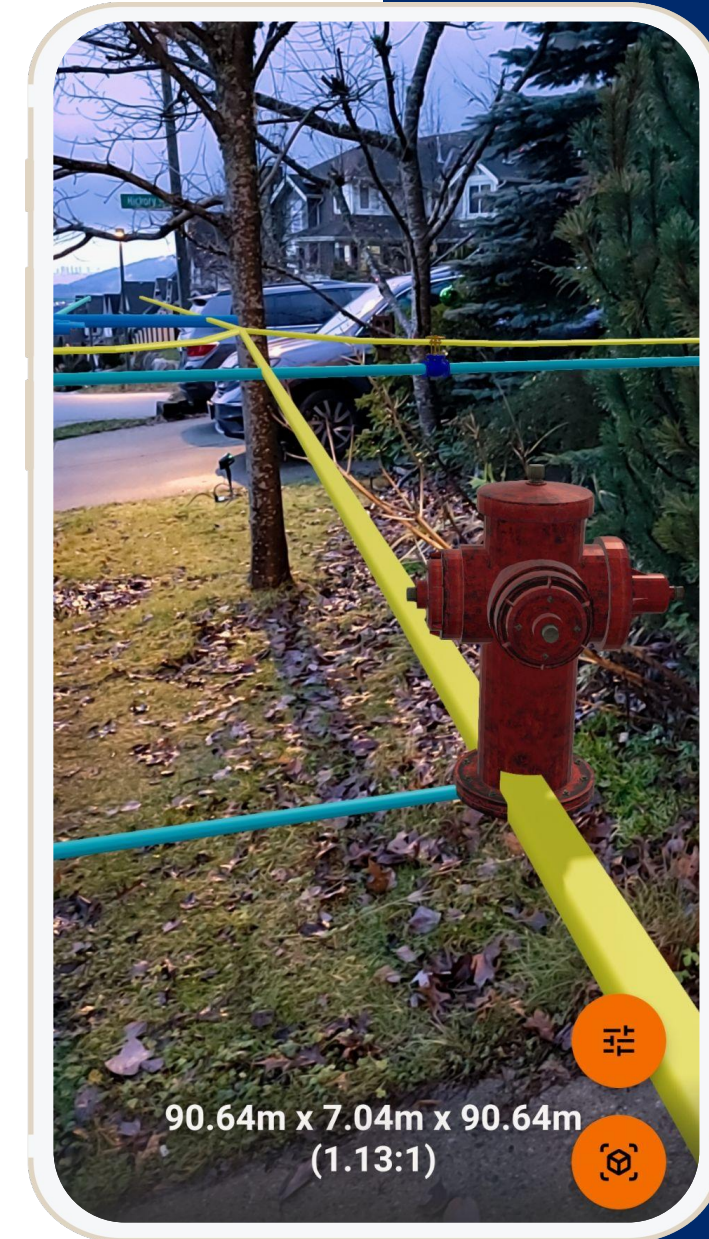
The result is
something amazing!

Option 2: The Output

We solved the problem. Add your image by right clicking the placeholder image, then select "Replace image".



*Caption: Lorem ipsum
dolor sit amet consectetur.*

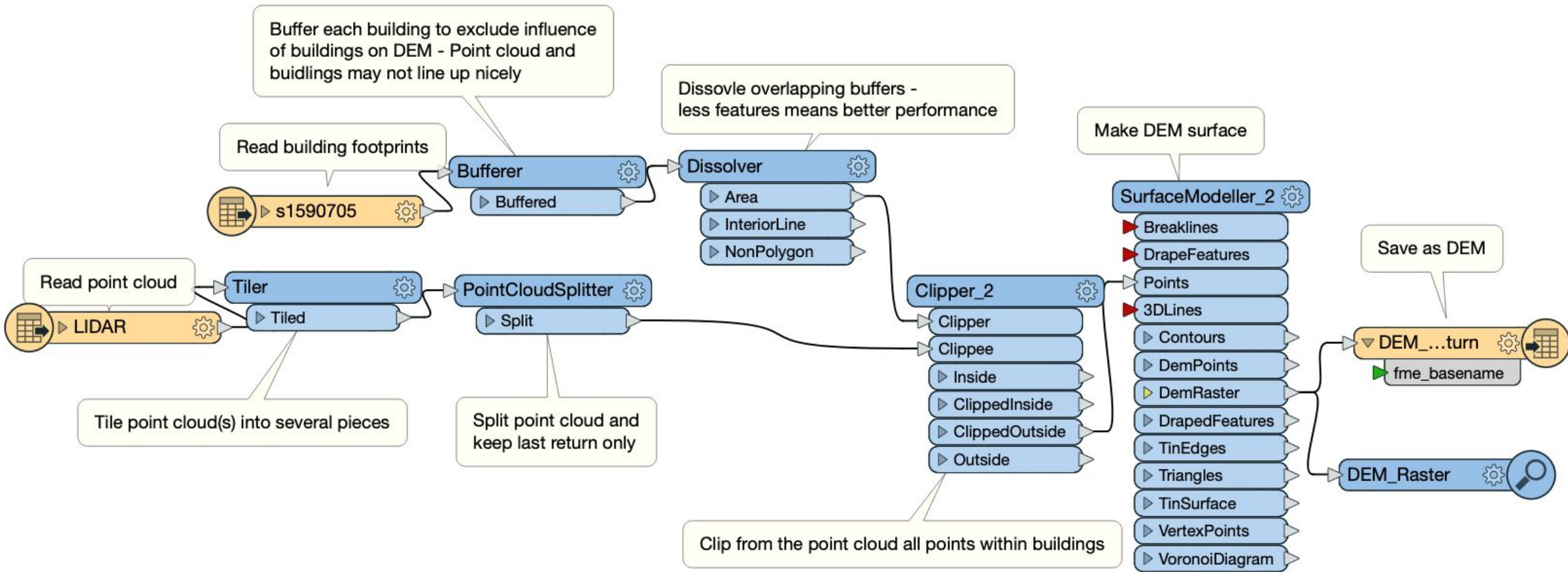


Transition Slide Option 3

Transition Slide Option 4

This will solve the problem.

Replace this picture with your workspace image.



Option 2: Describe the Solution

The Problem

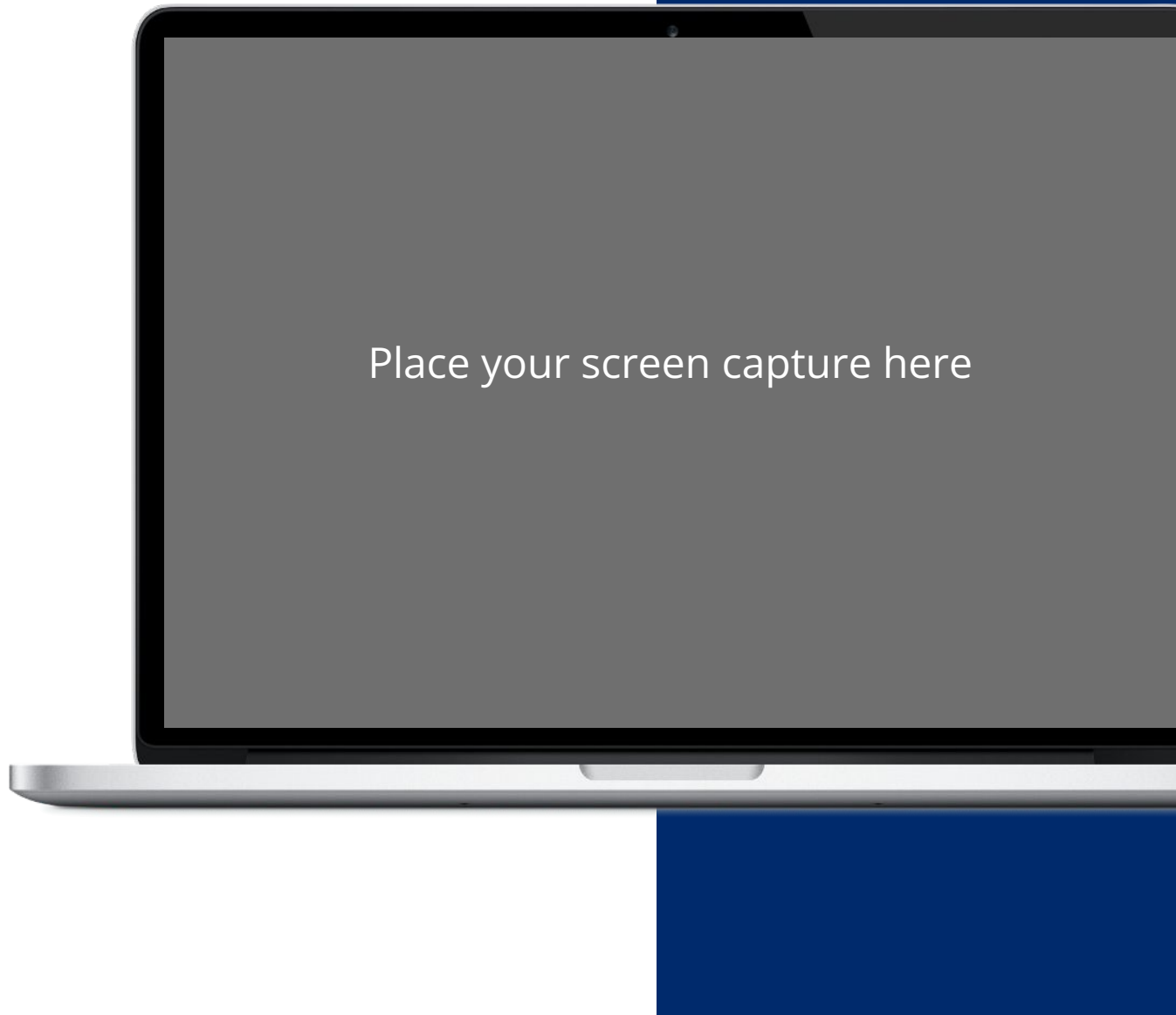


The solution
(often includes FME)

The result is
something amazing!

Option 3: The Output

We solved the problem. Add your image by right clicking the placeholder, then select “Replace image”.





Resources

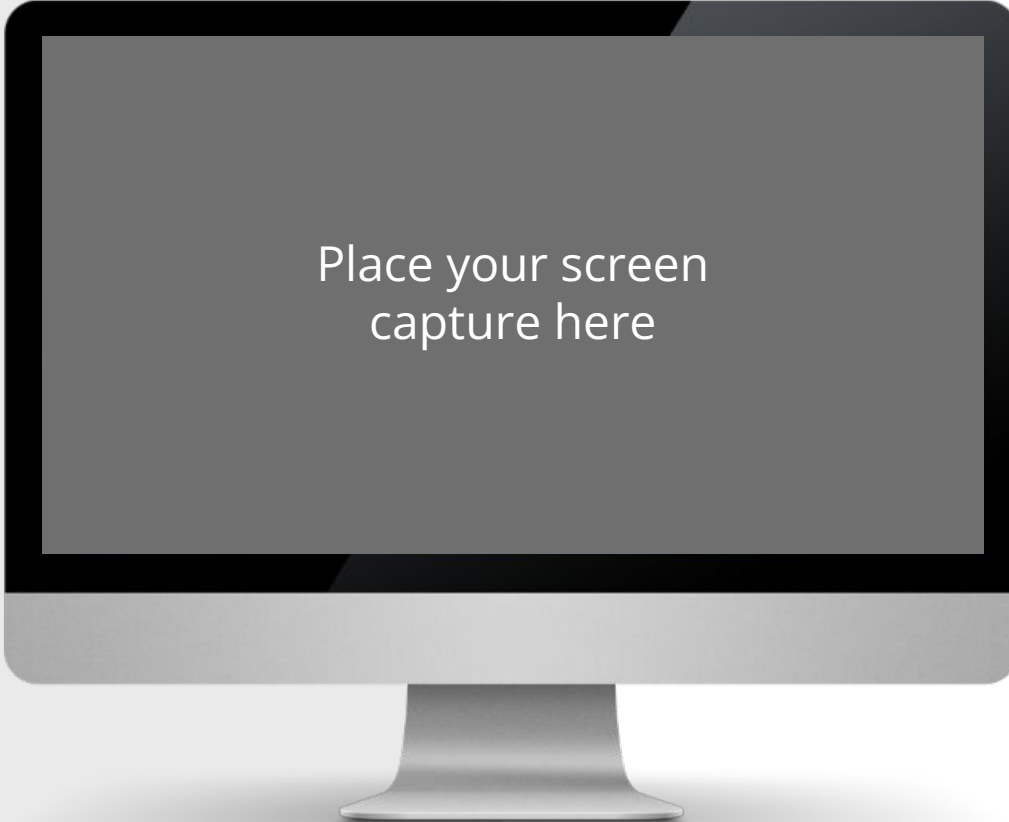
Share additional resources to help attendees get started.

Call to Action

This is a concrete, time-sensitive and assignable next step that you ask your audience to take.

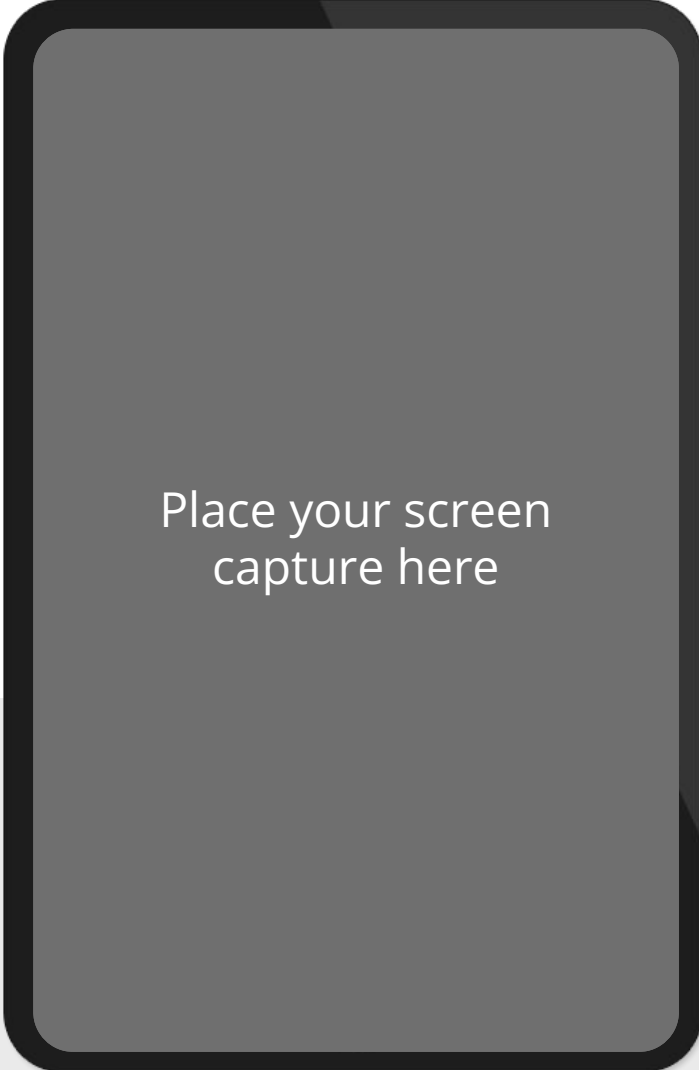


The slides below are extras, which you can pull from if you like to change it up or add an extra slide or two.



Title To Go Here

Add your image by right clicking the placeholder, then select "Replace image".



Place your screen
capture here

Title To Go Here

Add your image by right clicking the
placeholder, then select “Replace image”.

Subheading To Go Here



Lorem ipsum dolor sit amet,
consectetur adipiscing elit.

Title To go Here

Lorem ipsum dolor sit amet,
consectetur adipiscing elit.

Curabitur eros erat, facilisis id
vehicula nec, consequat quis
magna.





Subheading To Go Here

Lorem ipsum dolor sit amet, consectetur
adipiscing elit.

Title To go Here





Title To Go Here

Lorem ipsum dolor sit amet,
consectetur adipiscing elit. Curabitur
eros erat, facilisis id vehicula nec,
consequat quis magna.





Title To Go Here

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Curabitur eros erat, facilisis id vehicula nec, consequat quis magna.





Title To Go Here

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur eros erat,
facilisis id vehicula nec, consequat quis magna.





Title To Go Here

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur eros erat, facilisis id vehicula nec, consequat quis magna.





Title To Go Here

Subheading To Go Here

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur eros erat, facilisis id vehicula nec, consequat quis magna.