



Webinar
**Mapistry
Product
Updates |
Spring 2026**

April 8th, 2026

AGENDA

- ✓ **Form Builder** | AI Form Creator & Build Forms from Scratch
- ✓ **Maple AI** | Multiple File Upload
- ✓ **RCRAInfo Integration**
- ✓ **Small Features**
- ✓ **Sneak Peek on the Roadmap**
- ✓ **Questions & Answers**

Speakers



Allie Janoch

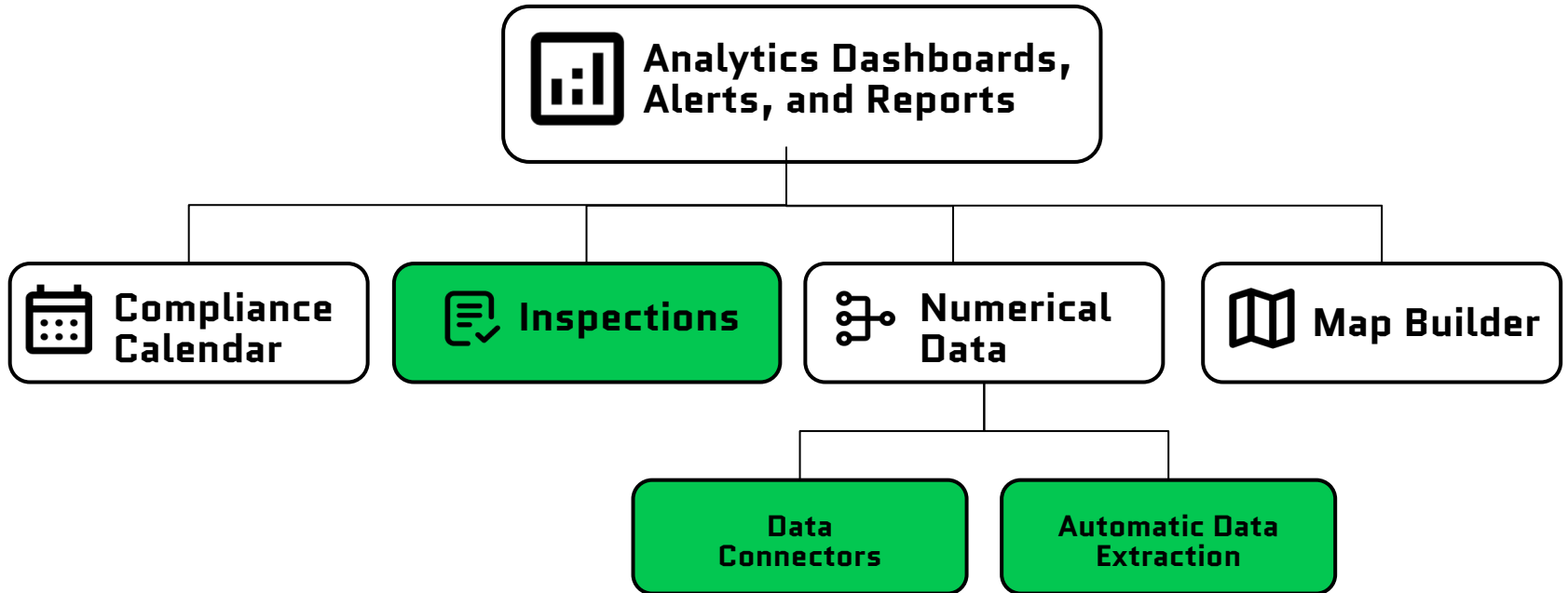
CEO and Cofounder
Mapistry



Ryan Janoch

Cofounder
Mapistry

Mapistry's Environmental Compliance Platform



FORM BUILDER

AI Form Creator & Forms from Scratch

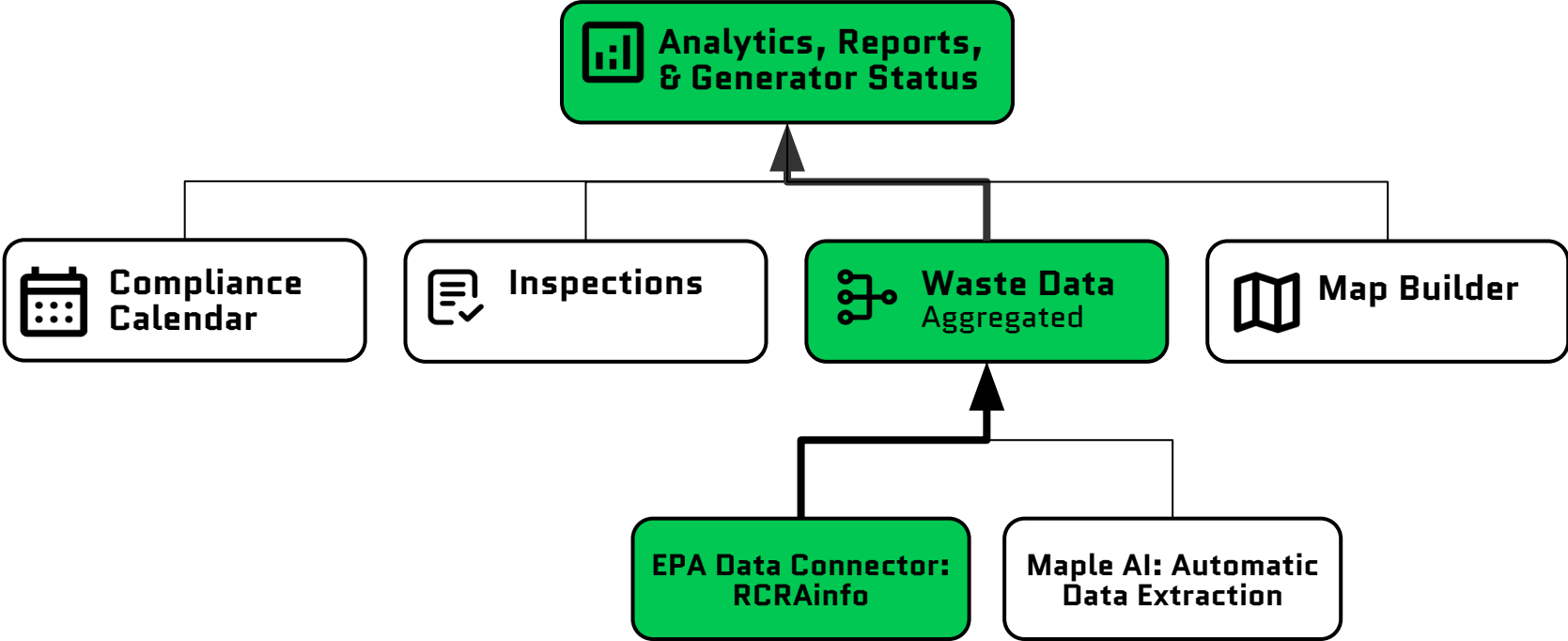
MAPLE AI

Multi file upload

RCRAINFO INTEGRATION

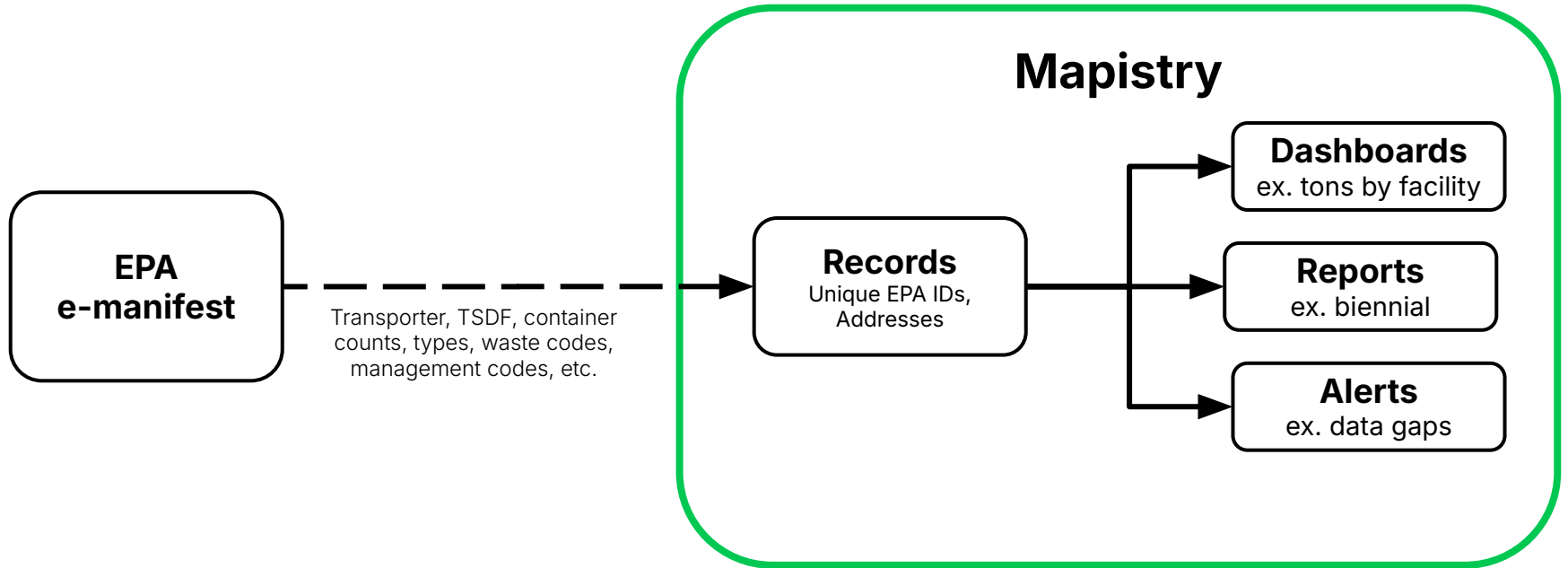
Automatic Data Pulls into Mapistry

Waste Data in the Environmental Compliance Platform



Integration with EPA's E-Manifest

Get Waste Data in Mapistry



Q: How much time will this take an environmental manager to setup?

A: <5 minutes, just send us this from RCRAinfo.

API ID

e2ed788b-7eb6-41f2-a9e0-1c8c0cfc0b1e

API Key

***** [HIDDEN]

Other updates

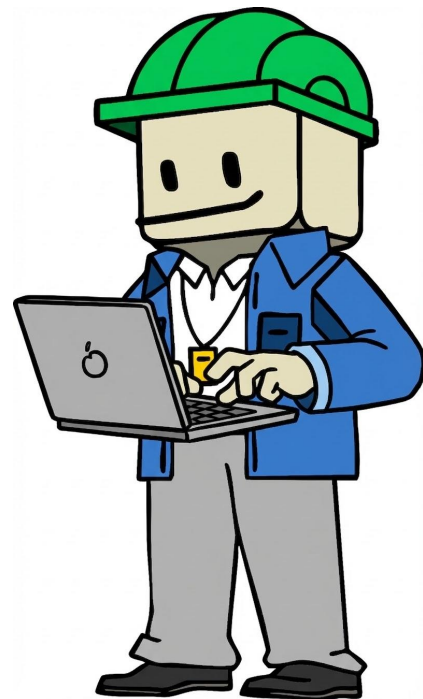
- ✓ **Sort log records** by column other than the date
- ✓ **Copy reports** to all sites
- ✓ MapleAI now **supports PNG & JPG** (before only PDF)
- ✓ MapleAI now shows you a **summary table of all data** before you submit it



Sneak Peek: The Roadmap

What's being built right now:

- ✓ **Assign forms to sites**
- ✓ **Maple AI on mobile**
- ✓ **Effective dates on *Resources (emission factors)***



Assign forms to sites

× AST SPCC Checklist Basic info Build **Assign** Back

Site Assignments

Assigning a form to a site will create a new calendar element on the Site's Inspections page.

Bulk actions

Name	Frequency	Last submission	Site Template	Actions
^ This is a Form Name 1				Assign to group ⋮
Allston	Monthly	06/16/22	View Template	⋮
Centerville	Monthly	12/3/25	View Template	⋮
Fulton	Monthly	11/5/25	View Template	⋮
Georgetown	Monthly	2/5/26	View Template	⋮
Selma	Monthly	12/31/25	View Template	⋮
Tampa	Monthly	12/16/25	Create Template	⋮
Upton	Monthly	12/22/25	Create Template	⋮
Watsonville	Quarterly	11/30/25	View Template	⋮

Assign forms to sites

Assign form to site(s)

For all selected sites, a new inspection will be created using this form. If this form already exists for a particular site, a new one will be created.

Name: AST SPCC Checklist

Start date: 01/01/26 | Frequency: Monthly

Search for a site

	Inspections already using this form
<input type="checkbox"/> Select all	
<input type="checkbox"/> Allston	1
<input type="checkbox"/> Centerville	1
<input type="checkbox"/> Fulton	1
<input checked="" type="checkbox"/> Galveston	0
<input type="checkbox"/> Georgetown	1
<input type="checkbox"/> Selma	1

Assigning form to 1 sites

Assign

Back Save

Site Assignments

Assigning a form to a site will create a new calendar element on the Site calendar.

Site Name: This is a Form Name 1

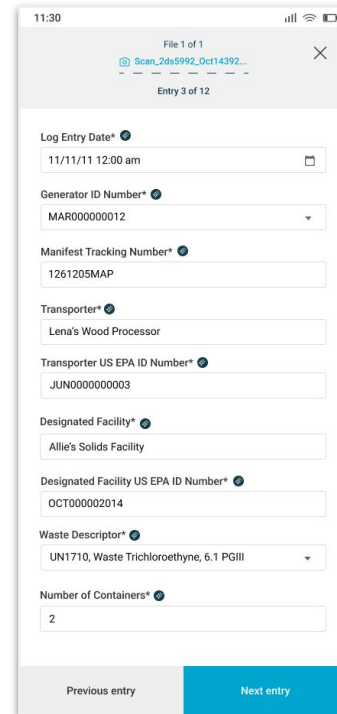
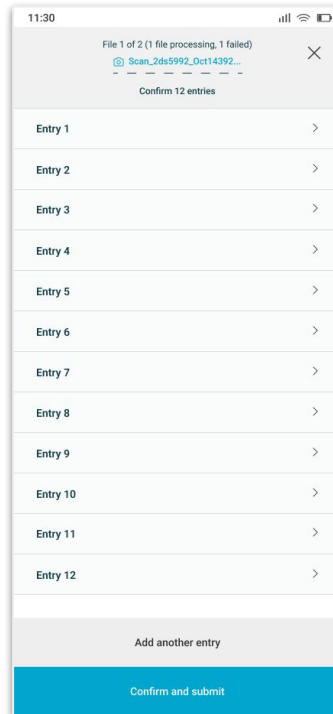
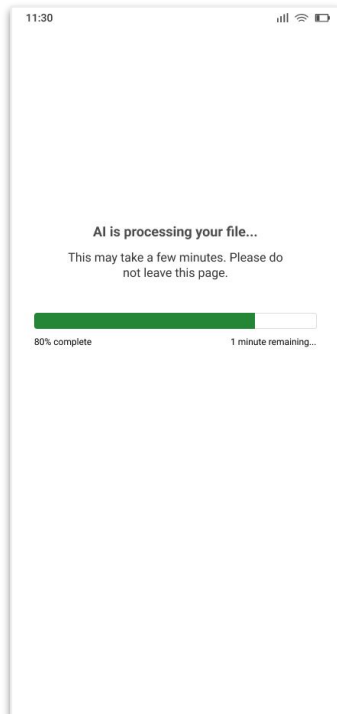
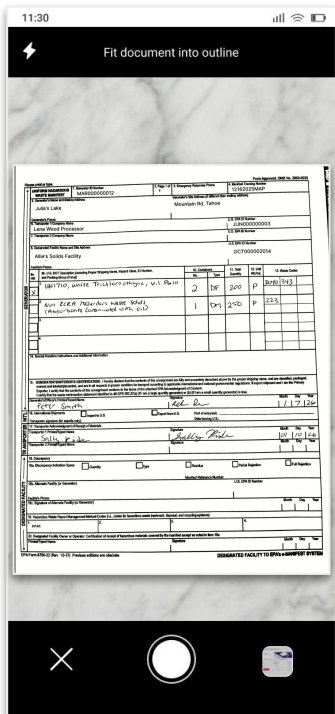
Name	Actions
Allston	View Template
Centerville	View Template
Fulton	View Template
Georgetown	View Template
Selma	View Template
Tampa	Create Template
Upton	Create Template
Watsonville	View Template

Site Template: [View Template](#)

Actions: [Assign to group](#)

Bulk actions: [Create new assignment\(s\)](#)

Maple AI on mobile



Effective dates

Data Setup

← Boilers [Settings](#) [Add Resources](#)

Active Archived

Bulk actions

NAME	SITE ASSOCIATION	SKU	EMISSION FACTOR	CREATED	ACTIONS
Boiler 1-2	Allston	B93479e733	2.8%	12/28/21 11:00	⋮
Boiler 1-3	Allston	BC8243JK31	2.8%	12/28/21 11:00	⋮
Boiler A	Fullerton	XC9387120C	2.8%	12/28/21 11:00	⋮
Boiler B	Fullerton	LKJ8973LKJ8	1.6%	12/28/21 11:00	⋮
Boiler C	Fullerton	JKLHDF87233	1.6%	12/28/21 11:00	⋮
Boiler 1-5	Georgetown	DFKJ7713GK9	1.6%	12/28/21 11:00	⋮
Boiler 1-6	Georgetown	KJDF9898013	1.6%	12/28/21 11:00	⋮
Boiler 2-3	Georgetown	MKDFJKFD889	1.6%	12/28/21 11:00	⋮
Engine Room Boiler	Georgetown	DKJF123498KG	1.6%	12/28/21 11:00	⋮
Boiler 3-1	Georgetown	DLFH98723450	1.6%	12/28/21 11:00	⋮
Boiler 3-2	Georgetown	KJLHSDF94812	1.6%	12/28/21 11:00	⋮

Edit
Archive
Delete

Effective dates

The screenshot shows a web application interface. The main page is titled 'Boilers' and has a sidebar with 'Data Setup', 'Logs', and 'Resources'. A modal window is open, displaying the 'Emissions Factor history for Boiler C'. The modal contains a table with the following data:

EMISSION FACTOR	START DATE	END DATE	REFERENCE
2.8%	01/01/2023	Active	Stack testing, report here .
2.4%	01/01/2022	01/01/2023	Stack testing, report here .
2.3%	01/01/2020	01/01/2022	Stack testing, report here .
1.2%	01/01/2019	01/01/2020	Stack testing, report here .
1.6%	01/01/2018	01/01/2019	Stack testing, report here .
2.8%	01/01/2015	01/01/2017	Stack testing, report here .
1.6%	01/01/2014	01/01/2015	Stack testing, report here .
1.6%		01/01/2014	Stack testing, report here .

Effective dates

Data Setup

← Boilers

← **Edit Emissions factor for Boiler C**

Search Settings Add Resources

Org Admin
Logs
Resources
Analytics
Maps
Data Setup
Settings

Active

☑ Bulk actions

NAME

Boiler 1-2	Emission Factor: 2.8	Units: Lbs	Start date*: 01/02/2023	Reference: Stack testing performed by Alliance Technical Group on 12/21/22	Actions: Edit, Archive, Delete	
Boiler 1-3	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: 01/01/2023	Reference: Stack testing performed on 12/15/2021	Actions: Edit, Archive, Delete
Boiler A	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler B	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler C	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler 1-5	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler 1-6	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler 2-3	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Engine Room	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler 3-1	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete
Boiler 3-2	Emission Factor: 2.8	Units: Lbs	Start date: 01/02/2022	End date: (empty)	Reference: (empty)	Actions: Edit, Archive, Delete

Cancel Save

Questions?