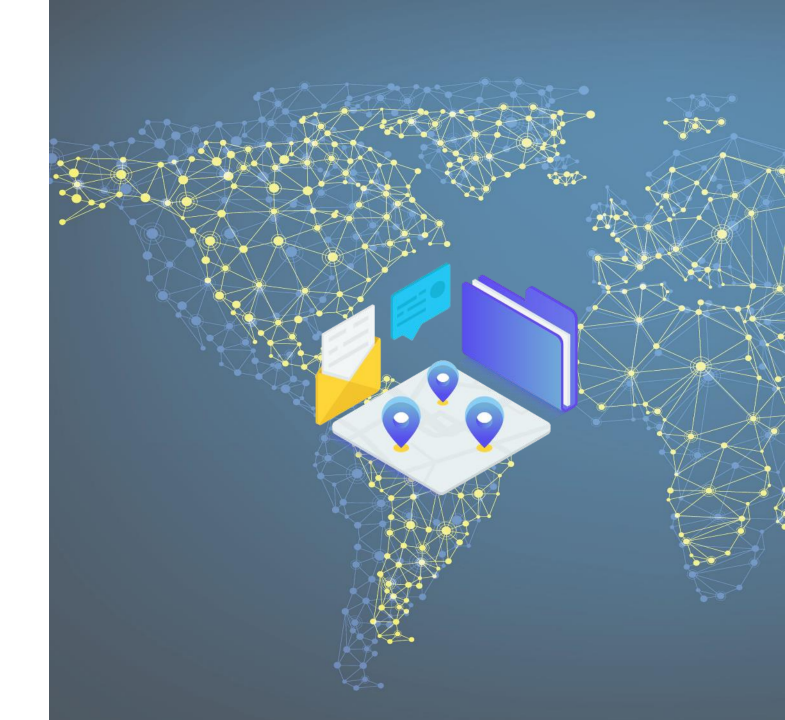


# Geospatial Collaboration Platform

How to manage remote work and reduce risks



### **Our Story**

Matidor.com is all about collaboration. It is a new kind of cloud-based platform that combines data management and visualization on an intuitive, sharable geospatial dashboard.









Our pioneer customers are using Matidor.com to better manage their projects and reduce environmental impact.

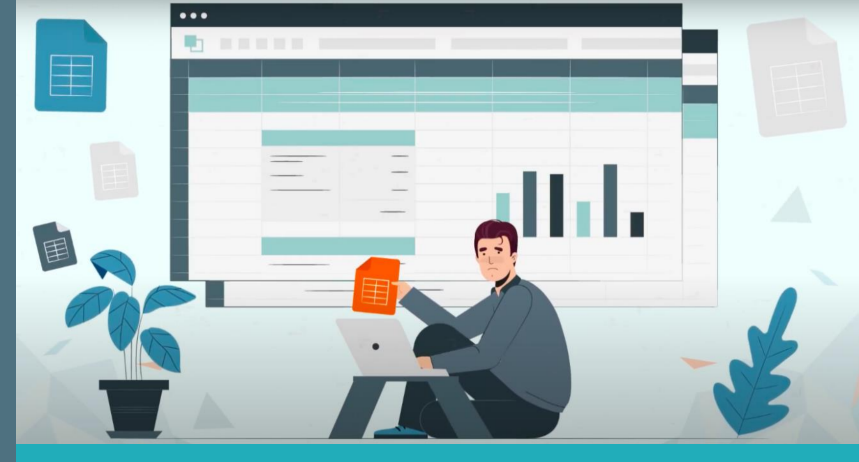
Upstream producers,
environmental
consultants and others
are coming together in
new ways to collaborate
and share, increase
efficiency, reduce
liability and improve
cleanup.

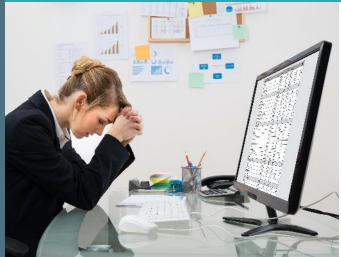
### Impact of COVID-19 and risks

This "New Norm" amplified the unspoken pains:

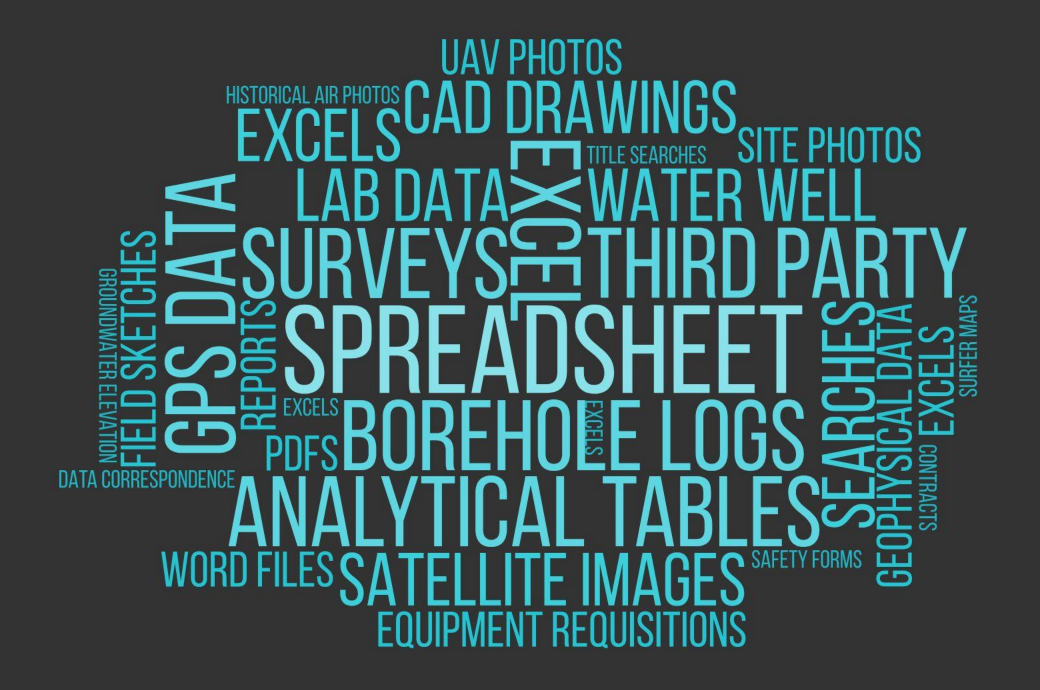
Managing accurate and timely records with remote teams is a challenge.

Inefficiencies and risks arise when information are locked in spreadsheets, overly complex software or in-house silos.









# One-stop-shop experience

Matidor.com provides an intuitive, integrated dashboard for everyone to access and share key project information through a cloud-based platform.

- No more spreadsheets
- Real-time updates
- Budget and cost tracking
- Secure and easy sharing
- Connect other databases





**Partner Data** 



**Device Data** 







**Better Virtual Collaboration** 



**Less Cost Overruns** 

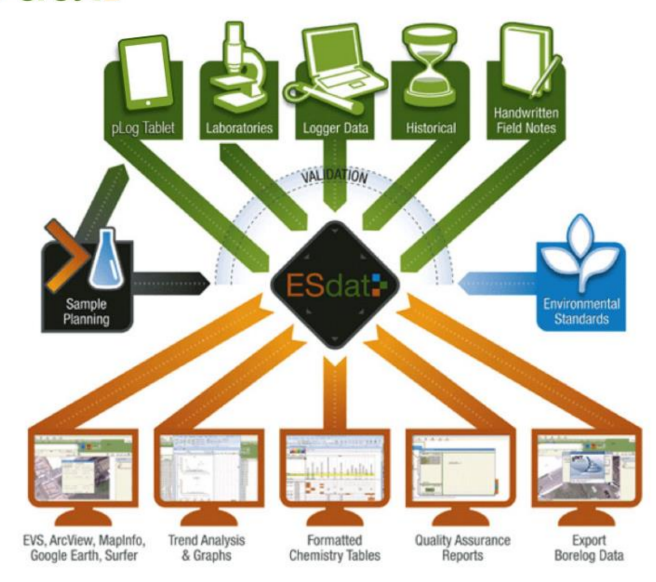


#### **Our Partners Series:**

#### **ESdat**

- Create sample plans to assist with field data collection
- Import field, historical and laboratory data
- Perform chemical quality assurance on lab and field data
- Create a variety of reports based on your reporting needs



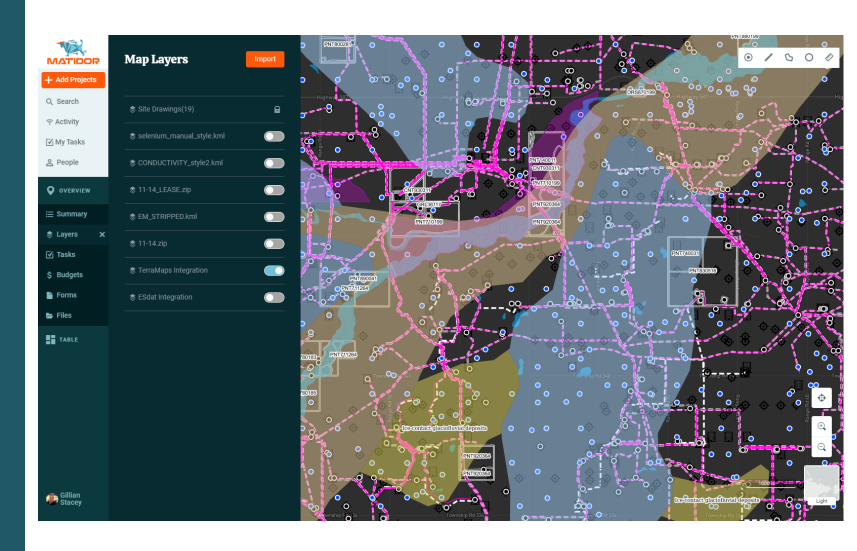


#### **Our Partners Series:**

#### **TerraShift**

- TerraMaps provides
   comprehensive GIS data
   via Matidor.com to enable
   smarter decisions.
- Data includes dispositions, geological deposits, oil wells, pipelines, water wells, hydrography, environmental features and more!

# TERRASHIFT Engineering Ltd.



#### **Our Partner Series:**

#### **Delta Remediation**

- The ScreenLogix (TPH)
   Field Kits is designed for immediate and economical assessment of soil samples
- Results will automatically be recorded into
   Matidor.com for quick reference with other aspects of the project







#### Contaminant Reactivity Comparison Chart 2 (TPH)

			Ga	soline			
	Clean Soil	Approx 500 ppm	Approx 1,000 ppm	Approx 2,000 ppm	Approx 3,000 ppm	Approx 5,000 ppm	Approx 10,000 ppm
	5,001,0011	See post	-Jose ppin	Later point	Coop ppin	PAGE PAIN	23/000 ppii
Liquid	The second of the second						
Solids				1	-	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	
			D	iesel	-2.0	0.	
		Approx	Approx	Approx	Approx	Approx	Approx
	Clean Soil	500 ppm	1,000 ppm	2,000 ppm	3,000 ppm	5,000 ppm	10,000 ppm
Liquid		No. of Lot, House, etc., in case of	ALC: NO.				
Solids			-		Me	No.	
	38		Light	Crude Oil			
		Approx	Approx	Approx	Approx	Approx	Approx
	Clean Soil	500 ppm	1,000 ppm	2,000 ppm	3,000 ppm	5,000 ppm	10,000 ppn
	100	The same			The same		-
Liquid							
Solids	_	-		-	-	2000	-
			Heavy	Crude Oi	i		
		Approx	Approx	Approx	Approx	Approx	Approx
	Clean Soil	500 ppm	1,000 ppm	2,000 ppm	3,000 ppm	5,000 ppm	10,000 ppm
	1			September 1			
Liquid		The same	The same of				
Solids			-				
			Lubrication	ng/Motor	Oil		Maria de la compania del compania del compania de la compania del compania de la compania de la compania del la compania del compania d
		Approx	Approx	Approx	Approx	Approx	Approx
	Clean Soil	500 ppm	1,000 ppm	2,000 ppm	3,000 ppm	5,000 ppm	10,000 ppm
	s s	Sco ppini	1,000 ppiii	2,000 ppiii	3,000 ppiii	3,000 ppiii	10,000 ppii
Liquid		4					
Solids	-		-	1	The same of the sa	-	The same of

## Q&A





# Thank You!

- info@matidor.com
- (I) 778-223-8599
- matidormap matidormap
- https://matidor.com/esaa-2020-promo