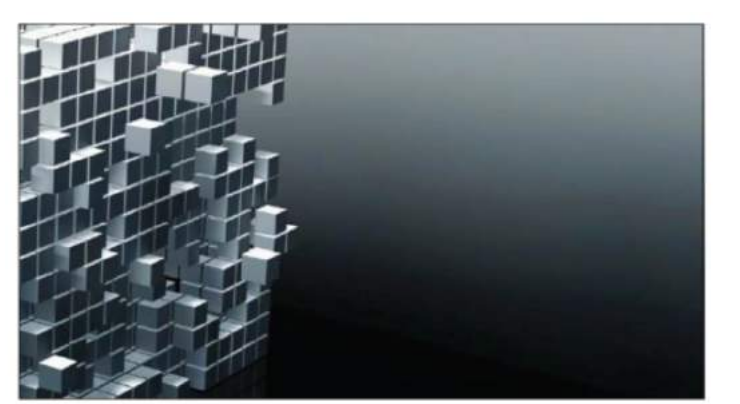
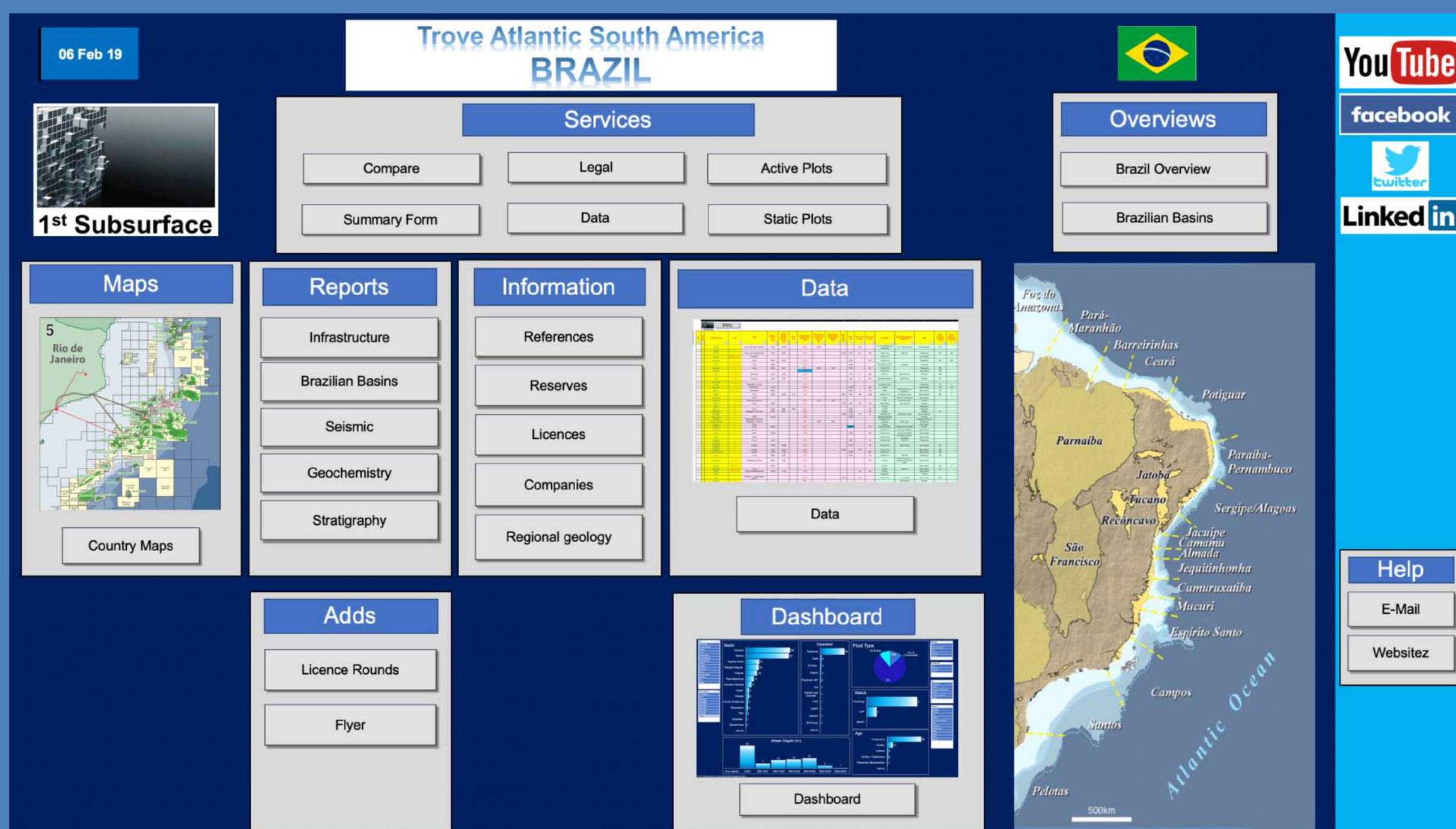


TROVE Brazil



1st Subsurface

Explore, analyze and understand offshore Brazil

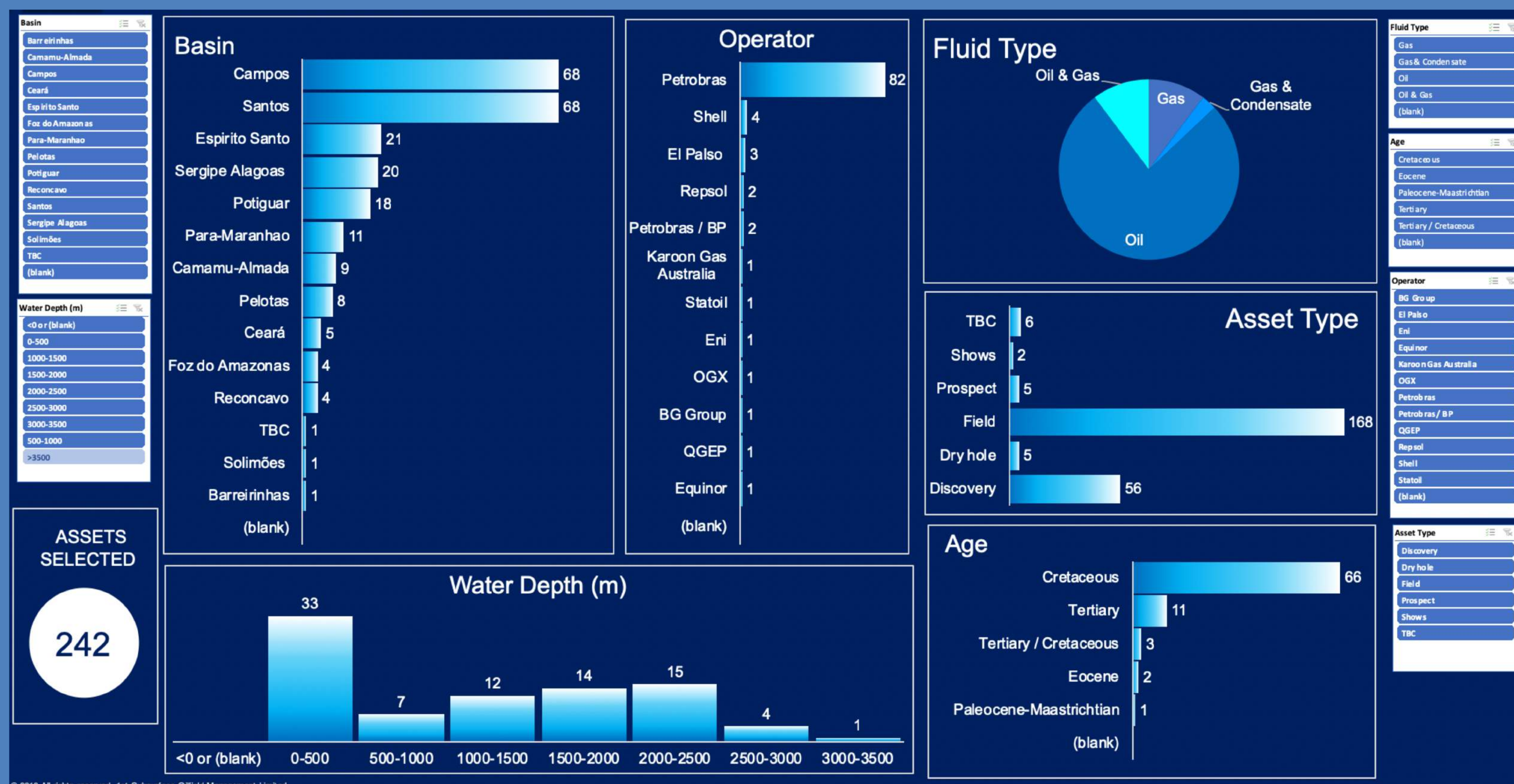


Brazil intro page for **TROVE**

Every field and Discovery

Asset	AKA/ Area	Water Depth (m)	Basin	Trap Type	Representative Depth (m)	Formation	Detailed stratigraphy/ Comments	Age	Gross Volume (m³)	Proven (m³)	Proven %	Proven - High Range %	Proven - Low Range %	Proven - High Range (m³)	Proven - Low Range (m³)	Oil gravity (deg API)
Albacore		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Atlanta		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Carmopolis		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Esperdarte		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Frade		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Lula		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Manati		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Marim		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Oliva		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Peregrino		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Roncador		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100
Ubarana		1400	Santos	Anticline	1,500	Miocene		Tertiary	100	100	100	100	100	100	100	100

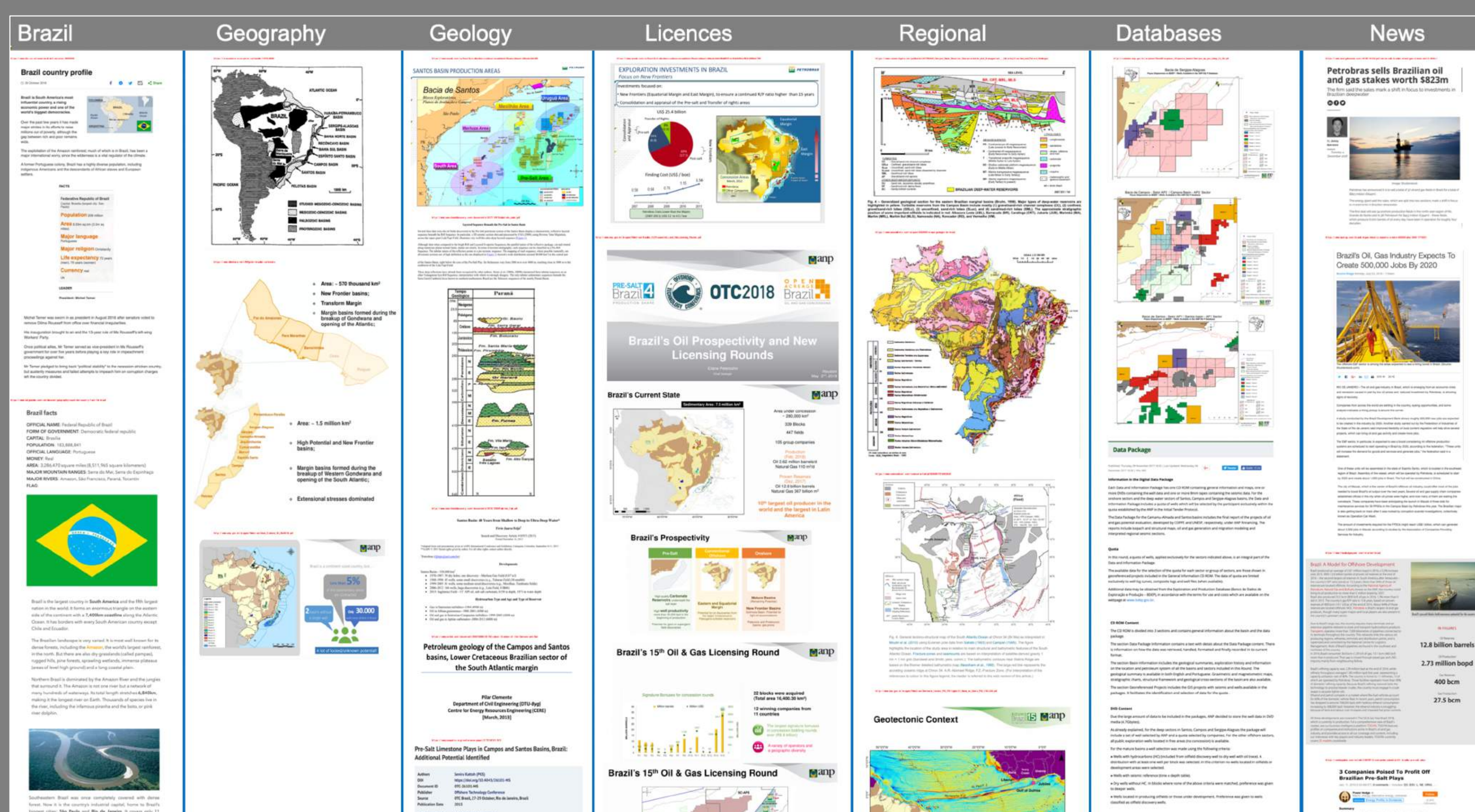
Public domain geotechnical data, found, compiled, standardized, analyzed



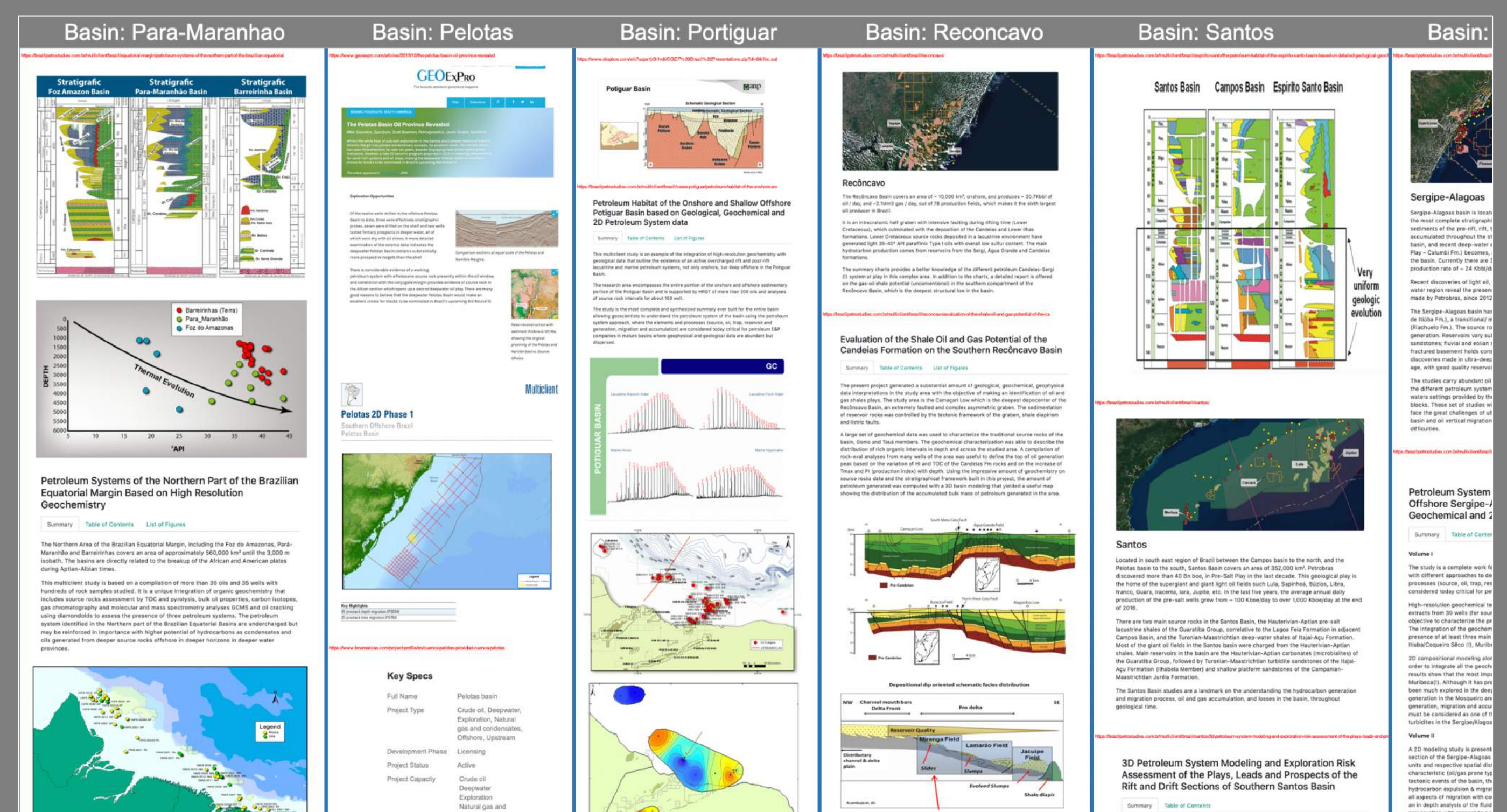
Inbuilt analysis dashboard

- 242 assets
- All 13 offshore basins
- Compare assets directly
- View and search whole dataset on dashboard
- Use inbuilt graphs to visualize basin trends

Get up to speed on offshore Brazil using **TROVE**



Brazil country information; licenses, news, geology



Brazil basin information; geology, cross-sections, specific studies



For further information: info@1stsom.com

www.1stsom.com



Scan me