



Our
Autonomous365.ai[®]
Energy AI Suite
Suite Includes:

We help

oil & gas companies produce
clean energy at a profit
by using **Energy AI** to automate
HSE, ESG and operations.



Non-Invasive Tank Monitoring

Our non-invasive tank monitoring is as accurate as guided wave radar.



PPE Detection

Our model automatically detects people to determine if they're wearing a hard hat.



Liquid Leak Detection

Detect liquid leaks instantly to prevent costly failures.



Flame & Smoke Detection

Our 360° HD camera detects smoke & fire autonomously.



Compressor Monitoring

Instantly detect compressor run status and prevent costly failures and downtime.



VOC Gas Leak Detection

Real-time VOC leak detection for your entire site.



ECD Monitoring

Visually verify that your ECD's are working correctly with our 360° HD optical camera.



Autonomous Gate Guard

Eliminate your gate operators with virtual gate guard.



Loadout Observation

Automatically record & log your pumper truck loadouts.



Pop-off Detection

Instantly detect pop-off events and prevent costly failures and downtime.

Use Cases

Almost all of our early adopter clients did a pilot with us to solve an urgent regulatory (HSE) or ESG problem.

We are limiting our early adopters program to 10 operators (only one slot remains). Early adopters understand they are working with CleanConnect.ai to develop the product together. In exchange, they are locking in early adopter pricing for 10-years. We describe their pilot, reasons why they bought and expected ROI in the chart below.

****NOTE:** We are withholding early adopter customer names at their request, but can share them with other members of our CleanConnect.ai early adopter program under NDA.

#	**Early Adopters	Pilot	Why they bought	ROI at Scale
1	\$5B Upstream	Tank monitoring for CO regulation	<ul style="list-style-type: none"> Use Autonomous365 to replace night operators Win new permits 	9x - \$60M over 11 sites in 10-years
2	\$4B+ Upstream	Leak detection	<ul style="list-style-type: none"> Replace gate operators Replacing LDAR teams 	10x ROI
3	Super-Major	Gas Leak Detection	<ul style="list-style-type: none"> Continuous gas leak detection to replace LDAR teams 	2-3x
4	Super-Major	Retain monitoring to prevent dome-outs	<ul style="list-style-type: none"> Retain monitoring to prevent dome outs at 66 truck terminals Gas leak detection & quantification 	2x
5	\$270M Upstream	Gas Leak Quantification	<ul style="list-style-type: none"> Leak quantification to be first to hit OGMP 2.0 Level 5 	10x - Use to attract ESG capital
6	\$10M Upstream	Autonomous Suite	<ul style="list-style-type: none"> Get ahead of expected regulations in NM 	3x - Eliminate call-outs
7	\$3B Upstream	Autonomous Suite on 2 sites	<ul style="list-style-type: none"> Improve ESG score 	3-5x - Attract ESG private equity capital
8	\$50B Upstream	Autonomous Suite	<ul style="list-style-type: none"> ESG carbon offsets for tank monitoring Protect high value assets 	TBD: Expected 2-3x
9	\$2B Upstream	Gas leak detection	<ul style="list-style-type: none"> Improve ESG score 	TBD during pilot