



# AI-Pilot: The Deep Learning AI/ML Platform for Fractionation Optimization

## Domains:

- NGL fractionation
- Crude distillation
- Vacuum distillation
- FCC main fractionator
- Hydrocracker fractionator
- Coker fractionator
- Hydrotreater fractionator

## Overview:

AI-Pilot enables complex manufacturing operations to achieve optimum results – creating millions of incremental operational dollars by driving higher yields, lower energy use, and reducing carbon emissions

Patented IP Platform allows scalability from single units to multiple unit process optimization and plant optimization (RTO)

Unit and product templates enable faster implementation

Leverages standard industrial communication protocols (e.g., OPC) and meets the rigorous security requirements to operate on the PCN

## Benefits over existing APC and RTO technologies:

- Improved model accuracy** by capturing process dynamics accurately using deep learning technology
- Improve productivity** by operating units to the unit capacity while respecting safety, quality and energy constraints
- Stable in all plant regimes** with the ability to operate efficiently under different unit regimes
- True objective function** optimized using a genetic algorithms without any linearization
- Flexible optimization function** that can be modified “on the fly”

## The Fractionation Optimization Challenge

The midstream industry relies on fractionation processes to separate natural gas liquids (NGL) into their components. With the increase in natural gas production and related NGL, the industry is boosting its fractionation capacity. Operating companies are expanding their assets to process more NGL. To address capacity limitations, optimization solutions can be employed to increase capacity while reducing energy consumption and product giveaway.

NGL processing has long been a crucial part of the midstream industry, supplying fuels for both industrial and residential use. Recently, however, new industries such as renewables have emerged, requiring advanced polymers. The essential feedstocks for these polymers are produced through fractionation processes.

In addition to NGL fractionation, there are multiple fractionation and distillation processes within the oil and gas industry that require optimization. Enhancing these processes can increase the overall plant capacity and promote better efficiency for adjacent operations.

## AI-Pilot Overview

oPRO.ai’s patented AI-Pilot software platform enables complex manufacturing operations to achieve higher optima than traditional linear APC technologies including higher yields, lower energy use, and reduced emissions.

Delivered on-premise and deployed at the edge on the PCN, AI-Pilot integrates seamlessly within current operator dashboards for ease of use and adoption.

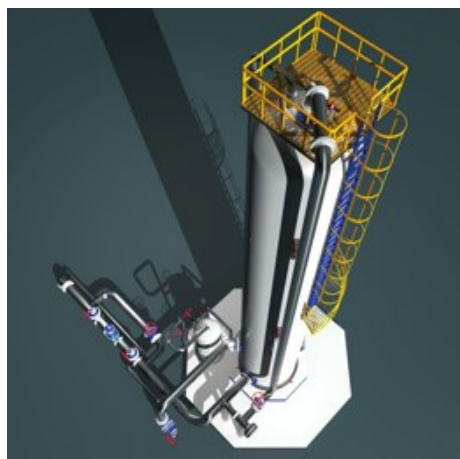
oPRO.ai - DLO Controller Dashboard									
et 1 <span style="float:right">OBJECTIVE FUNC VALUE: 303.1575</span>									
CVs									
Variable Name	Description	Operator Limits	Current Value	Forecast (Steady State)	Operation				
PIDE1	Deethanizer pressure	-5 5	0.61	0.68	Edit				
PIPR2	Depropanizer pressure	390 550	341.70	347.34	Edit				
PIDB3	Debutinizer pressure	-5 5	1.18	1.63	Edit				
RRDE1	Deethanizer reflux ratio	0 5	2.44	2.02	Edit				
RRDP2	Depropanizer reflux ratio	100 400	333.77	343.17	Edit				
MVs									
Variable Name	Loop Status	Description	Operator Limits	Current Value	Next Move	Optimized Target	Operation		
FEEDSP	DLO	Feed rate	0 150	24.23	74.23	150.00	Edit		
TCT20	DLO	Tray 20 Temperature	35 50	50.00	46.10	35.00	Edit		
DVs									
Variable Name	Description	Current Value							
Cooling_Water.PV	Cooling Water Temperature	305.3706							
Feed_Temperature.PV	Feed Temperature	324.8568							

AI-Pilot HMI for Operators and Engineers

# oPRO.ai Deep Learning AI/ML Platform accelerates the optimization of Fractionation Processes

AI-Pilot for Fractionation Optimization includes:

- **Multivariable deep learning optimizer:** More than 10 manipulated variables and 25 controlled variables.
- **Sub-model architecture:** Deep learning models are used to predict properties and state variables. These predictors are trained as sub-models and assembled into a overall model, enabling easier and faster model maintenance.
- **Templatized approach:** oPRO.ai's proprietary platform allows the templatization of models so that they can be reused by similar assets, reducing implementation time.
- **HMI and dashboards:** Operators and engineers are provided with the tools required to operate and tune the optimizer.
- **Engineering Services:** APC and machine learning engineers provide the necessary services for the development and implementation of the application: data validation, correlation analysis, model training, software deployment, and commissioning.



Our optimization applications can be applied to any fractionation process, enhancing the value of these assets.

**oPRO.ai**

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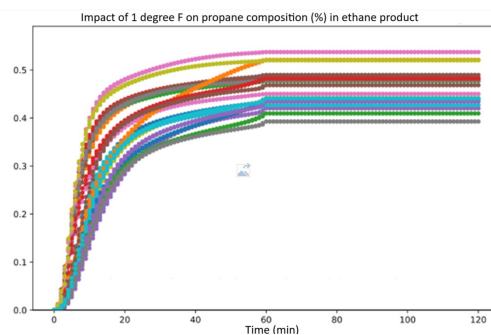
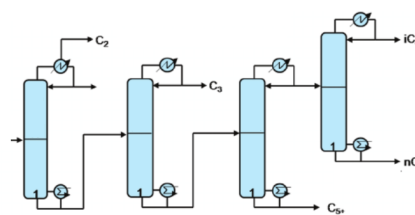
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Variable	Units	Traditional APC	oPRO.ai
Capacity	Barrels per day	100,000	104,000
Margin	\$ per Mscf	1.38	1.38
Margin increase	\$ per year	--	~\$5 Million

Annual economic value generated by a deep learning optimization application

The oPRO.ai application finds the optimal values for the manipulated variables in order to comply with control and objectives:

- Maximizing feed rate to unit capacity limits
- Optimizing and controlling product impurity (or other quality) measurements to specification or operator targets/ranges



Explainable AI features assist APC engineers to validate models and sub-models based on engineering and process knowledge. The simulated behavior shows key characteristics of model learning: Steady state gain range, time to steady state

The optimizer includes dashboards to monitor the process and performance of the Deep Learning Optimization application including:

Process values, optimized targets and operational limits.

