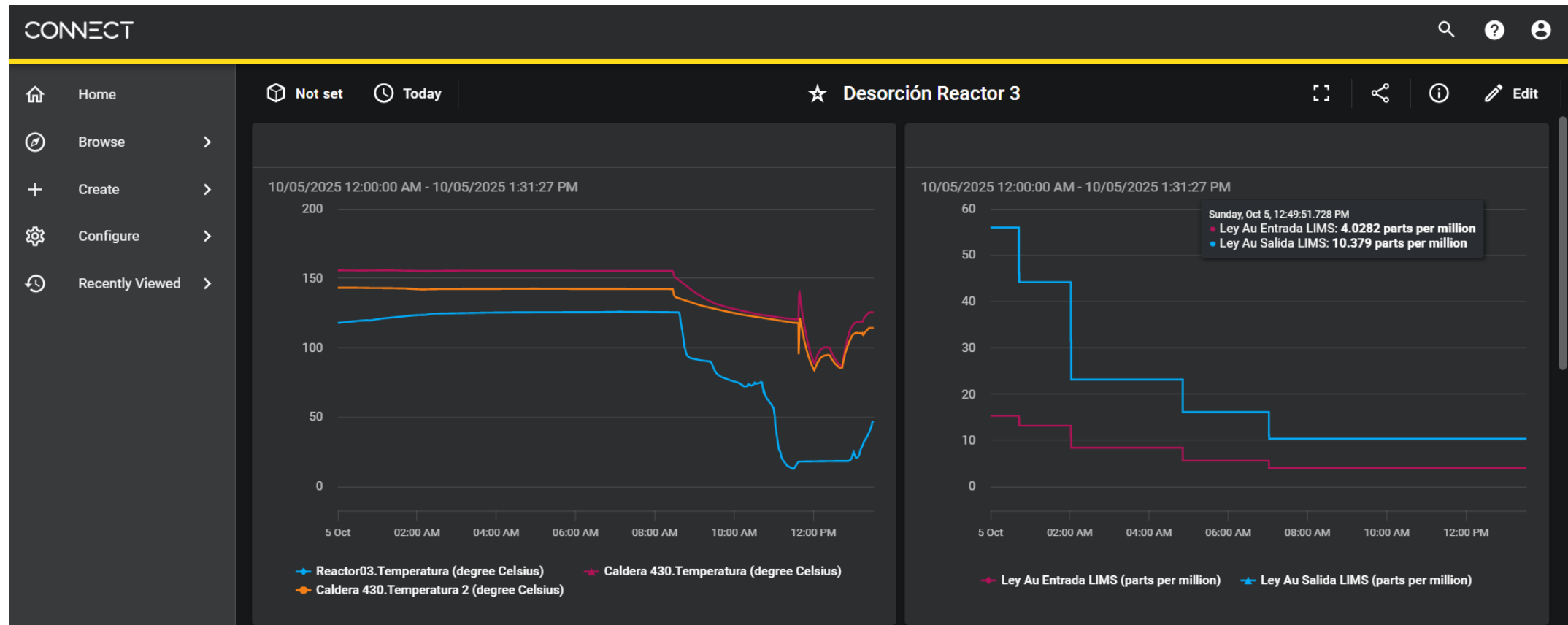


## Gold Desorption Monitoring

Monitors key operational variables — **temperature, pressure, cyanide concentration, ore grades, and desorbed ounces** — to ensure process efficiency. Leveraging **AVEVA CONNECT**, the system also integrates an AI assistant capable of answering queries and providing insights directly from real-time operational data.



## Data Grid

10/05/2025 12:00:00 AM - 10/05/2025 1:32:28 PM

Date	CN LIBRE (Last) parts per million	Concentracion Cu LIMS (Last) parts per million
10/05/2025 1:00:00 AM	5,537	0
10/05/2025 2:00:00 AM	6,765.2	0
10/05/2025 3:00:00 AM	6,765.2	0
10/05/2025 4:00:00 AM	6,648.5	0

## CONNECT

- Home
- Browse >
- Create >
- Configure >
- Recently Viewed >

### Power BI

10/05/2025 12:00:00 AM - 10/05/2025 1:35:58 PM

Planta ADR - Reactores (Área 400 y 430)  
Perfil de Onzas

Multiple selections

All

10/05/2025 4:33:05 ... Última actualización

Actualizar

1. Reactor03

Stream Alias: Reactor03.LeyAu\_EEntrada\_20

- Current Value: 4.82 parts per million
- Minimum: 4.82, Maximum: 4.82,
- Average: 4.82 (1 data point)

2. Reactor03

Stream Alias: Reactor03.Ley Au Salida LIMS

- Current Value: 10.38 parts per million
- Minimum: 10.38, Maximum: 46.04,
- Average: 20.7 (8 data points)

Perfil de onzas - Reactores 1-2

Onzas

Hour

Efficiencia por batch

Batch

September

Batch

## Industrial AI Assistant (Open Beta - Preview)

ES Eduardo Pérez Sangabriel 1:37:47 pm

How are some of my operations performing?

Industrial Assistant 1:38:10 pm

Here is a summary of how some of your operations are performing based on the latest available data:

### 1. Reactor03

#### Stream Alias: Reactor03.LeyAu\_EEntrada\_20

- Current Value: 4.82 parts per million
- Minimum: 4.82, Maximum: 4.82,
- Average: 4.82 (1 data point)

#### Stream Alias: Reactor03.Ley Au Salida LIMS

- Current Value: 10.38 parts per million
- Minimum: 10.38, Maximum: 46.04,
- Average: 20.7 (8 data points)