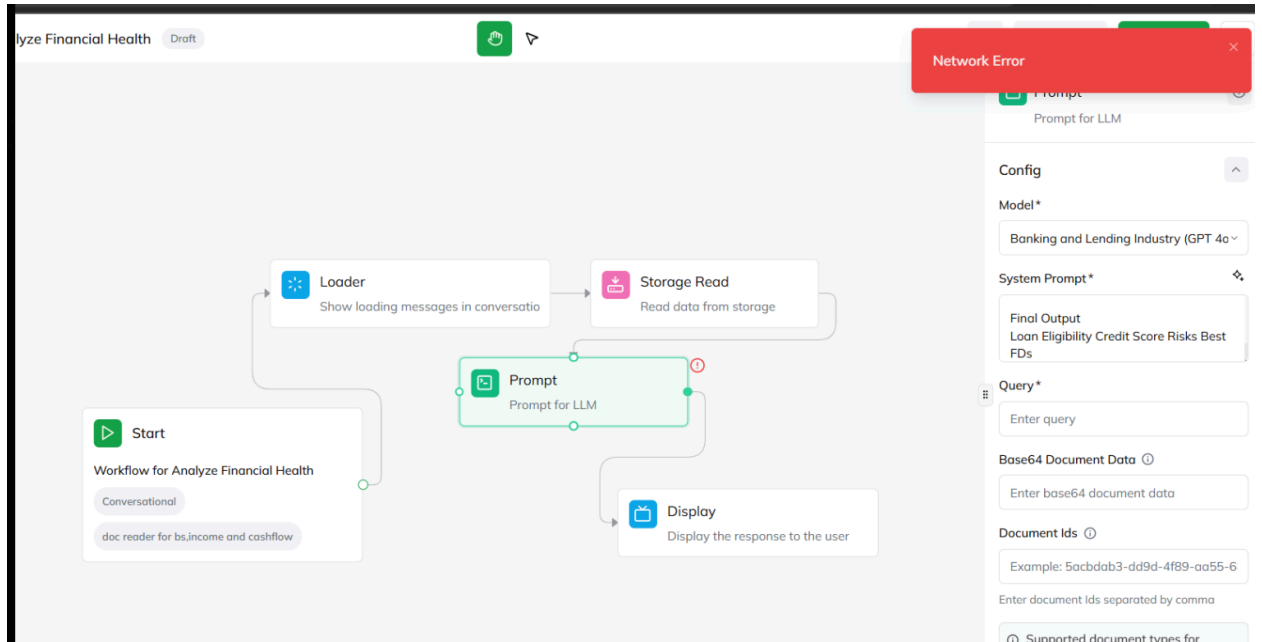


Challenges we Faced while using Uptiq AI WorkBench

NETWORK ERROR



NETWORK ERROR IN PROMPT NODE(SHOULD CLARIFY THAT NO SPECIAL CHARS + LIMITED CHARACTERS ALLOWED)

NO COLLABRATIVE WORKSPACE

```json ... ``` dosent make a code block for json output

```
```json { "extracted_metrics": { "Revenue": 15000000, "Cost_of_Goods_Sold": 10500000, "Gross_Profit": 4500000, "Inventory_Costs": { "Cost_of_Materials": 8000000, "Direct_Labor": 1500000, "Manufacturing_Overhead": 1000000 }, "Estimated_Inventory_Turnover_Ratio": 1.43 }, "inventory_efficiency_analysis": { "Inventory_Turnover_Performance": "The estimated inventory turnover ratio of 1.43 is on the lower side, indicating relatively slow-moving inventory. This suggests the company might have inefficiencies in converting stock to sales.", "Potential_Stock_Optimization_Issue": "Excess inventory or slow-moving items could be tying up working capital and leading to higher storage/holding costs." }, "cashflow_and_stock_insight": { "Insight": "Optimizing inventory management could free up significant working capital, potentially avoiding the need for short-term loans. With sales revenue at INR 1.5 crore and inventory costs high (over 70% of COGS), better inventory forecasting could improve cash flow." }, "risk_warnings": { "High_COGS": "The Cost of Goods Sold (INR 1.05 crore) is 70% of revenue, leaving a thin gross profit margin. Inefficient inventory could be contributing to high COGS.", "Low_Profit_Margin": "A gross profit of INR 45 lakhs (30% margin) might be further eroded due to operating and financing costs.", "Stock_Obsolescence_Risk": "With a low inventory turnover ratio, there is a risk of stock obsolescence, especially if demand forecasting is inaccurate." }, "final_inventory_advice": { "Recommendation": "Implement a robust inventory management system to improve forecasting, monitor inventory turnover, and reduce carrying costs. Analyzing slow-moving SKUs and
```

The output  
for json should be  
in a code block  
like this

## Math Equation doesn't get generated in output of the message

Example output we were getting

OCF Calculation:

```
[
\text{OCF} = \text{Net Profit} + \text{Depreciation} + (\text{Increase in Accounts
Payable} + \text{Decrease in Accounts Receivable} + \text{Decrease in Inventory})
]
[
= 23,50,000 + 1,00,000 - 1,50,000 - 2,00,000 + 50,000 = 23,60,000
]
```

**Free Cash Flow (FCF)**

- Capital Expenditures (CapEx): ₹5,00,000 - ₹2,00,000 = ₹3,00,000

FCF Calculation:

```
[
\text{FCF} = \text{OCF} - \text{CapEx}
]
[
```

## The Custom Widget Starter Pack is not being rendered (followed the documentation step by step)

We encountered the 404 error because this component depends on UPTIQ's private SDK package (@ciondigital/samuel-sdk), which you don't currently have access to, When setting up the custom widget.