

active agents are showing 0

matched showing wrong as 100%

There are two orchestrator agents being shown

The screenshot shows the AWS FSI - OTC Trade Matching dashboard. At the top, it displays '0 agents active' and 'Live'. The main header says 'AWS FSI TRADE MATCHING' with a 'Live' status. Below the header, a sub-header reads 'Real-time overview of trade confirmation matching powered by AI agents'. The dashboard features several cards: '5 TRADES TODAY' (+12.5%), '100.0% MATCH RATE' (+2.3%), '5,366ms AVG LATENCY' (-8.1%), and '0 ACTIVE AGENTS'. On the left, a navigation sidebar lists 'Dashboard', 'Upload Trades', 'Matching Queue', 'HITL Reviews', and 'Exceptions'. The 'Exceptions' section shows '0' errors. The 'Agent Health Status' section contains five cards for 'Orchestrator', 'Trade Matching', 'Trade Extraction', 'PDF Adapter', and 'Exception Handler', each with metrics like latency, throughput, and success rate. A small globe icon is in the bottom right corner.

Second half of the page

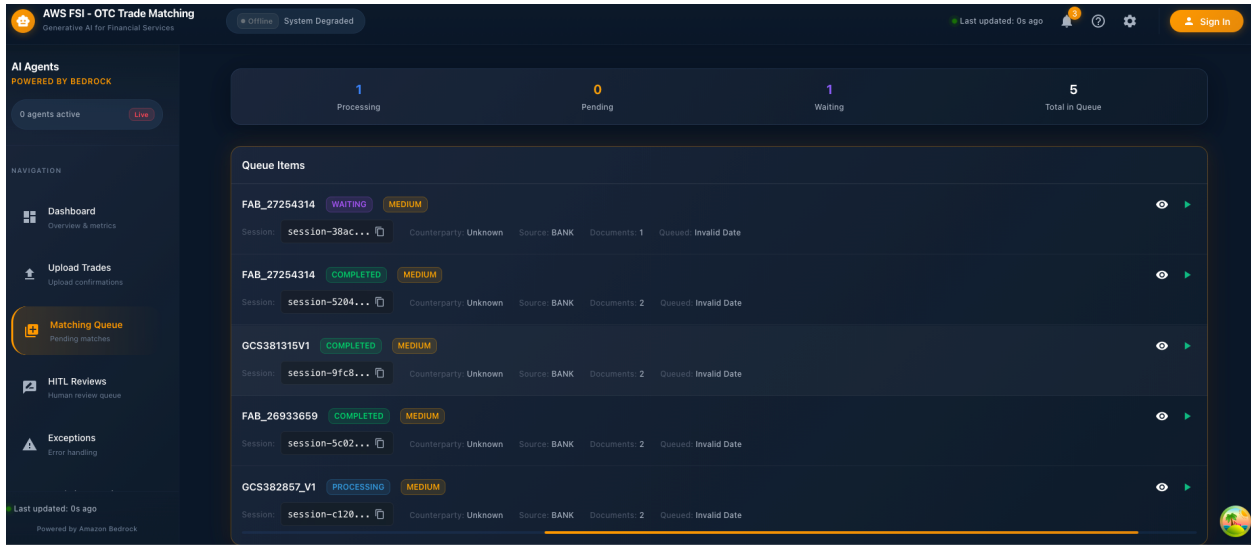
Matching status wrong

Recent results – not sure from where its pulling the data

The screenshot shows the AWS FSI - OTC Trade Matching dashboard. At the top, it displays '0 agents active' and 'Live'. The main header says 'AWS FSI TRADE MATCHING' with a 'Live' status. Below the header, a sub-header reads 'Real-time overview of trade confirmation matching powered by AI agents'. The dashboard features two main sections: 'Matching Summary' and 'Recent Results'. The 'Matching Summary' section shows a large orange circle with '0.0%' and 'Direct Match Rate' text, and a note 'Success Rate (including probable): 0.0%'. The 'Recent Results' section shows a table with columns: TRADE ID, CLASSIFICATION, MATCH SCORE, DECISION STATUS, and CREATED. The table contains three rows of data, each with a 'Break' classification and an 'EXCEPTION' status. The rows are: 26933659 (1/26/2026, 7:53:04 PM), 27254314 (1/26/2026, 7:43:30 PM), and 52040a2d-026c-4e68-b54d-11574106a645-FAB_27254314 (1/26/2026, 7:38:03 PM). A small globe icon is in the bottom right corner.

Matching Queue

Incorrect status



The screenshot shows the AWS FSI - OTC Trade Matching real-time monitor page. The top navigation bar includes the logo, 'AWS FSI - OTC Trade Matching', 'Generative AI for Financial Services', 'Offline', 'System Degraded', 'Last updated: 0s ago', a bell icon, a question mark icon, a gear icon, and a 'Sign In' button. The main interface has a dark background with orange and white text. On the left, a sidebar titled 'AI Agents' shows 'POWERED BY BEDROCK' with '0 agents active' and a 'Live' button. The 'Matching Queue' section is highlighted with an orange border and shows '5 Total in Queue'. Below this, a table titled 'Queue Items' lists six entries:

Session ID	Status	Priority	Details
FAB_27254314	WAITING	MEDIUM	Session: session-38ac... Counterparty: Unknown Source: BANK Documents: 1 Queued: Invalid Date
FAB_27254314	COMPLETED	MEDIUM	Session: session-52b4... Counterparty: Unknown Source: BANK Documents: 2 Queued: Invalid Date
GCS381315V1	COMPLETED	MEDIUM	Session: session-9fc8... Counterparty: Unknown Source: BANK Documents: 2 Queued: Invalid Date
FAB_26933659	COMPLETED	MEDIUM	Session: session-5c02... Counterparty: Unknown Source: BANK Documents: 2 Queued: Invalid Date
GCS382857_V1	PROCESSING	MEDIUM	Session: session-c120... Counterparty: Unknown Source: BANK Documents: 2 Queued: Invalid Date

Real-time Monitor page

The stream doesn't work

Agent status showing wrong status

The screenshot shows the AWS FSI - OTC Trade Matching dashboard. The top navigation bar includes a logo, 'AWS FSI - OTC Trade Matching', 'Generative AI for Financial Services', 'Offline', 'System Degraded', a 'Last updated: 0s ago' status, a notification bell with 3 notifications, a help icon, a gear icon, and a 'Sign In' button.

The main interface is divided into several sections:

- AI Agents** (POWERED BY BEDROCK): Shows 0 agents active and a 'Live' button.
- Upload Trades**: Shows 0 upload confirmations.
- Matching Queue**: Shows 0 pending matches.
- HTL Reviews**: Shows 0 human review queue.
- Exceptions**: Shows 0 error handling.
- Real-time Monitor** (LIVE MONITORING): Shows 'Real-time Monitor' status with a green 'Live' button, a 'Pause' button, and a trash bin icon. It displays '0/6 Agents Online', '5367ms Avg Latency', '303 Ops/min', and '0 Events Captured'.
- Activity Stream**: Shows 'Waiting for events...'.
- Agent Status**: Shows 'Orchestrator' and 'Trade Matching' status. Both are marked as 'Unhealthy' with red status indicators. The 'Orchestrator' section includes metrics: Latency 1800ms, Throughput 82/min, Success Rate 99.7%, and Active Tasks 2. The 'Trade Matching' section includes metrics: Latency 8000ms, Throughput 39/min, Success Rate 98.7%, and Active Tasks 2.

At the bottom, it says 'Last updated: 0s ago' and 'Powered by Amazon Bedrock'.

Audit trail

Its not working

The screenshot shows the AWS FSI - OTC Trade Matching dashboard, similar to the previous one but with a different active section.

The main interface is divided into several sections:

- AI Agents** (POWERED BY BEDROCK): Shows 0 agents active and a 'Live' button.
- Upload Trades**: Shows 0 upload confirmations.
- Matching Queue**: Shows 0 pending matches.
- HTL Reviews**: Shows 0 human review queue.
- Exceptions**: Shows 0 error handling.
- Real-time Monitor**: Shows 'Real-time Monitor' status with a green 'Live' button, a 'Pause' button, and a trash bin icon. It displays '0/6 Agents Online', '5367ms Avg Latency', '303 Ops/min', and '0 Events Captured'.
- Audit Trail** (COMPLIANCE & HISTORY): Shows 'Audit Trail' status with a green 'Live' button, a 'Pause' button, and an 'Export CSV' button. It displays '0 Records'.
- Audit Entries**: Shows a table with columns: TIMESTAMP, SESSION ID, ACTION, USER / AGENT, STATUS, and ACTIONS. A search bar at the top right says 'Search by session, action, user...'. The table shows 'No audit entries found'.

At the bottom, it says 'Last updated: 0s ago' and 'Powered by Amazon Bedrock'.