



Mission 2: The Displacement Stones Location Detected

Global Crisis Briefing

Timeline Instability Detected

Stones on Earth

Their energy is actively destabilising our planet, triggering anomalous phenomena globally.



Seismic Waves

Unprecedented seismic activity and geological shifts are being recorded across all continental plates.

Time Fractures

Localized temporal distortions are spreading rapidly, threatening the fabric of reality itself.



Agent Divyanshi Doser Reporting

AI Intelligence Update: Satellite Scans & Warnings

Tony's advanced AI, has completed its preliminary analysis of the escalating temporal anomalies.

"Someone used a time device recently... someone we know. The energy signature is unmistakable."

Furthermore, the Infinity Stones, though powerful, are surprisingly hidden in mundane, unsuspecting locations. This suggests a deliberate attempt at concealment, or perhaps, integration into our reality.



Agent Divyanshi Doser Reporting



Mission Objective: Identify the Weakest Point



Locate Stones

Pinpoint the exact coordinates of each detected Infinity Stone.



Map by Continent

Categorise each Stone based on its geographical continent.



Assess Stability

Determine the Stone Stability Index (SSI) for each continent.



Identify Lowest SSI

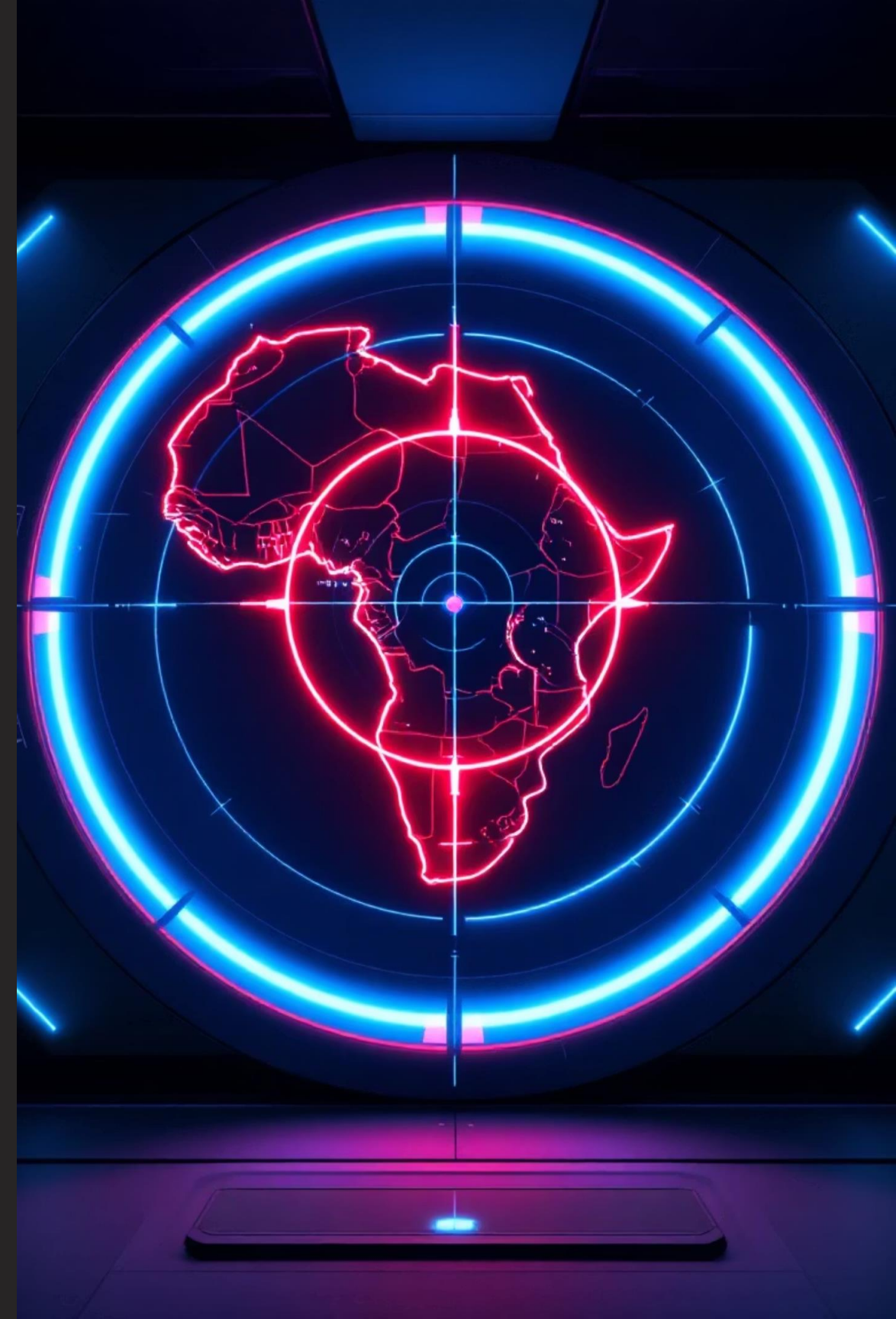
Target the continent with the lowest SSI, indicating critical vulnerability.

This location is statistically most likely to experience a complete temporal collapse first, demanding immediate intervention.

Query Execution: Mission Logic Applied

Data Command Center

```
SELECT Continent, StabilityIndex_SSI  
FROM Stone_Locations  
ORDER BY StabilityIndex_SSI ASC  
LIMIT 1;
```



Analytical Approach: How the Threat Was Analyzed



Global Scan Initiated

All Infinity Stone signals were mapped continent-wise to understand where the timeline was weakening.



Stability Index Evaluation

Each Stone's **Stability Index (SSI)** was examined to measure the intensity Of temporal disruption.



Continental Threat Comparison

SSI levels across continents were compared to detect imbalance and rising instability zones.



Critical Zone Identified

The continent with the lowest SSI was flagged as the highest-risk region, the first likely point of collapse.

This data-driven methodology ensures resources are deployed efficiently to mitigate the most pressing threats.

Critical Insight: Lowest Stability Zone Identified

Our comprehensive analysis reveals a stark contrast in temporal stability across the globe. One continent, in particular, shows an alarmingly low Stone Stability Index (SSI).

Africa: SSI 55

This significantly lower SSI indicates that the African continent is currently experiencing the most profound temporal distortions and is at the highest risk of catastrophic reality collapse. The Mind Stone Shard detected within its borders appears to be the primary catalyst for this heightened instability.



Immediate action and specialized intervention are imperative to prevent further degradation of the timeline in this critical region.

Mission Outcome: Collapse Risk Located

Target Identified

The African continent has been designated as the primary temporal anomaly zone due to its critically low Stone Stability Index.

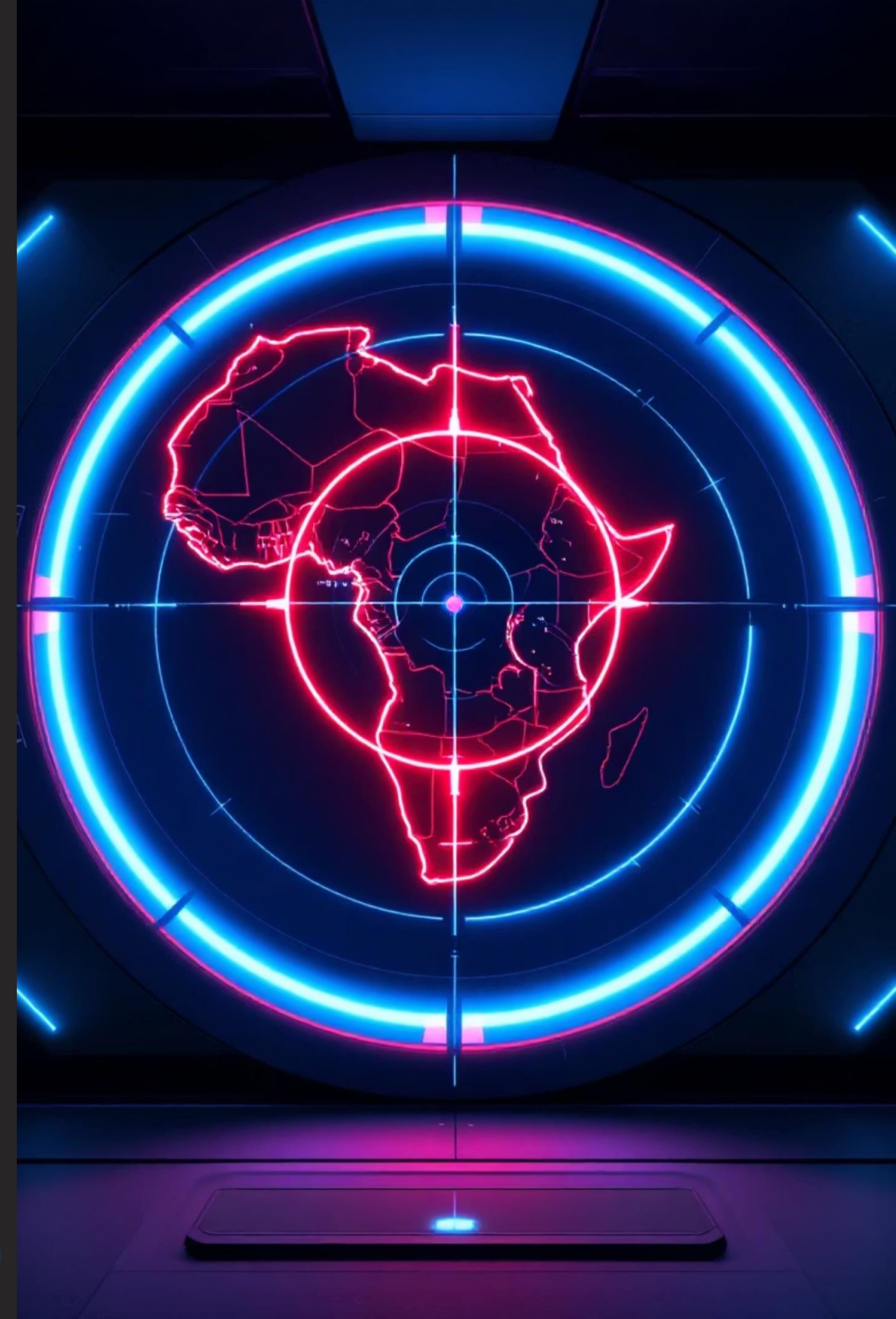
Threat Prioritized

All available intelligence and resources are now being redirected to prepare for intervention in this high-risk region.

Next Phase Unlocked

This vital intelligence acts as the key to initiating Mission 3, focusing on temporal stabilization and Stone retrieval.

Agent Divyanshi Doser Reporting





MISSION
COMPLETE

Mission Status: Mission 2 Completed



Data Acquisition

Global satellite scans successfully completed.



AI Analysis

Threat assessment and SSI calculations finalized.



Target Location

Weakest continental point precisely identified.

**Reality stabilization continues.
Next mission awaits.**

Agent Divyanshi Doser Reporting

END OF BRIEFING

MISSION ACCEPTED

Prepare for immediate deployment. The fate of the timeline rests on our next actions.

Agent Divyanshi Doser Reporting

