

# *MISSION 05: TIMELINE BREACH*

*THE EXACT MOMENT OF ATTACK  
MUST BE IDENTIFIED BEFORE  
REALITY FRACTURES.*

**Six Weeks To  
Save Reality**



Private organization for scientific research

# IDENTIFICATION

A

I

N

S

—

AD

—

SIG

A BREACH WAS DETECTED  
NEAR A CRITICAL FACILITY.  
THE ATTACKER LEFT NO  
IDENTITY – ONLY A SEQUENCE.  
FIND THE MOMENT.  
TIME ITSELF IS THE CLUE.



TIONS:



# OBJECTIVE

*IDENTIFY THE EXACT ATTACK TIMESTAMP  
BY ANALYZING MOVEMENT SEQUENCES AT A  
HIGH-SECURITY LOCATION.*



*RESULT CLASSIFIED. OUTPUT SERVES AS  
MISSION CLEARANCE.*



# APPROACH

- TRACKED MOVEMENTS IN SEQUENCE ORDER
- USED WINDOW LOGIC TO DETECT THE NEXT CRITICAL EVENT
- DERIVED THE TRUE ATTACK TIME FROM SEQUENCE TRANSITION
- NO ASSUMPTIONS. ONLY SIGNALS.

# *SQL DECRYPTION PROTOCOL*

```
SELECT attack_time
FROM (
    SELECT
        LocationCode,
        LEAD(TimeStamp) OVER (ORDER BY SequenceID) AS attack_time
    FROM Movement_Logs
) t
WHERE LocationCode = 'VIBRANIUM_SAFE'
ORDER BY attack_time DESC
LIMIT 1;
```



**MISSION COMPLETED**

**TIMELINE STABILIZED**

**BREACH MOMENT SECURED**

**RESULT STORED AS CLASSIFIED CLEARANCE**



**NEXT MISSION UNLOCKED.**