



# GH Systems

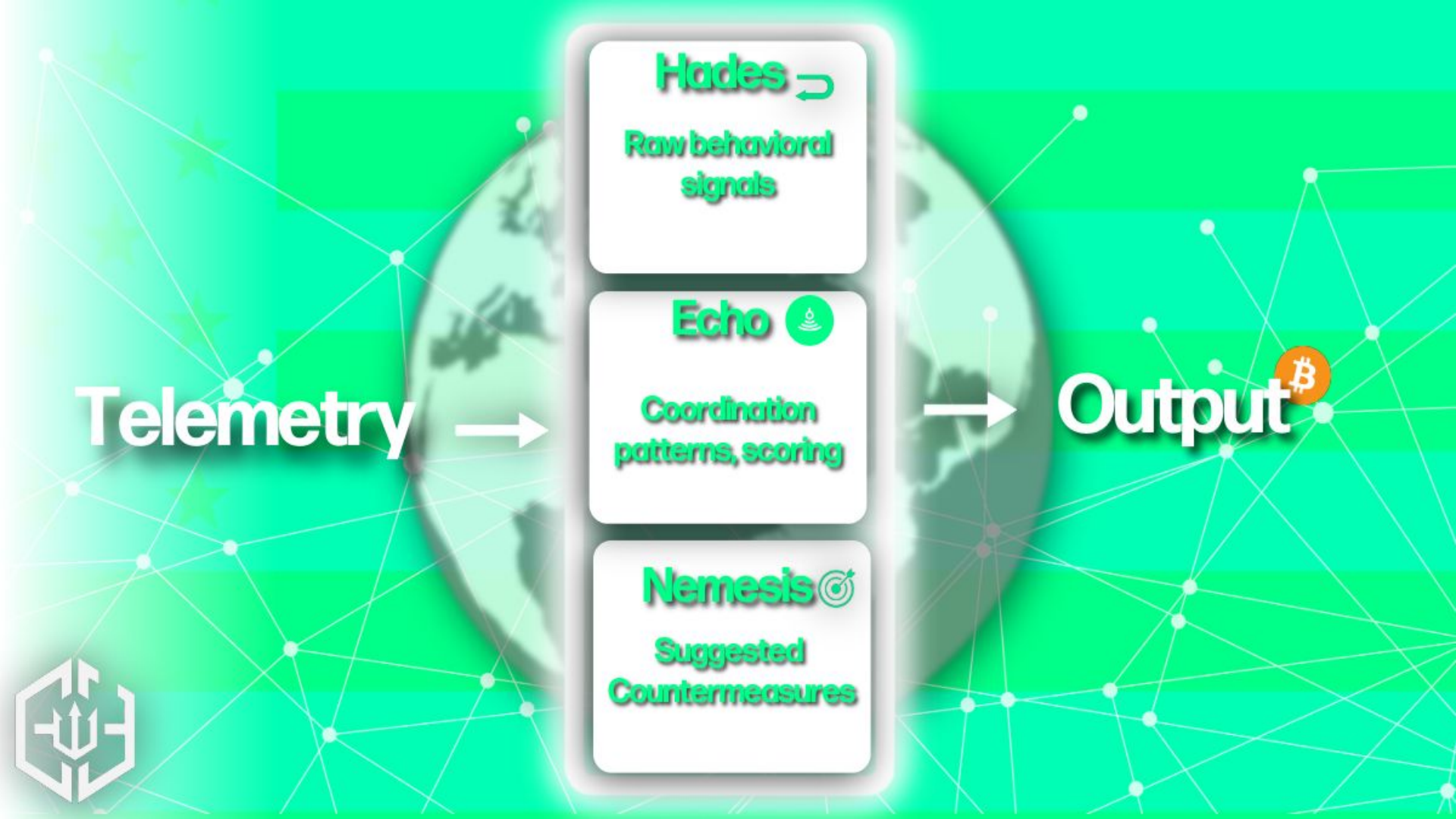


# Adversarial Behavior Compiler



**"Who moves next?"**

**"Where and how do we stop it?"**



The diagram illustrates a process flow from left to right. On the left, the word "Telemetry" is displayed in large white letters, followed by a white arrow pointing towards a central vertical column. This central column contains three rounded rectangular boxes, each with a green header and a green icon. The first box is labeled "Hades" with a shield icon, containing the text "Raw behavioral signals". The second box is labeled "Echo" with a bell icon, containing the text "Coordination patterns, scoring". The third box is labeled "Nemesis" with a circular arrow icon, containing the text "Suggested Countermeasures". To the right of this central column, another white arrow points to the word "Output" in large white letters. A small orange circle with a white "B" symbol is positioned above the letter "t" in "Output". The background features a blurred globe and a network of white lines connecting green dots, suggesting a global network or system architecture.  
**Telemetry**

Hades

Raw behavioral  
signals

Echo

Coordination  
patterns, scoring

Nemesis

Suggested  
Countermeasures

Output

B



1.

Nemesis  
Hit ⚡

2.

Approve  
Release

3.

Broadcast  
TX



# ABC Compiled Output

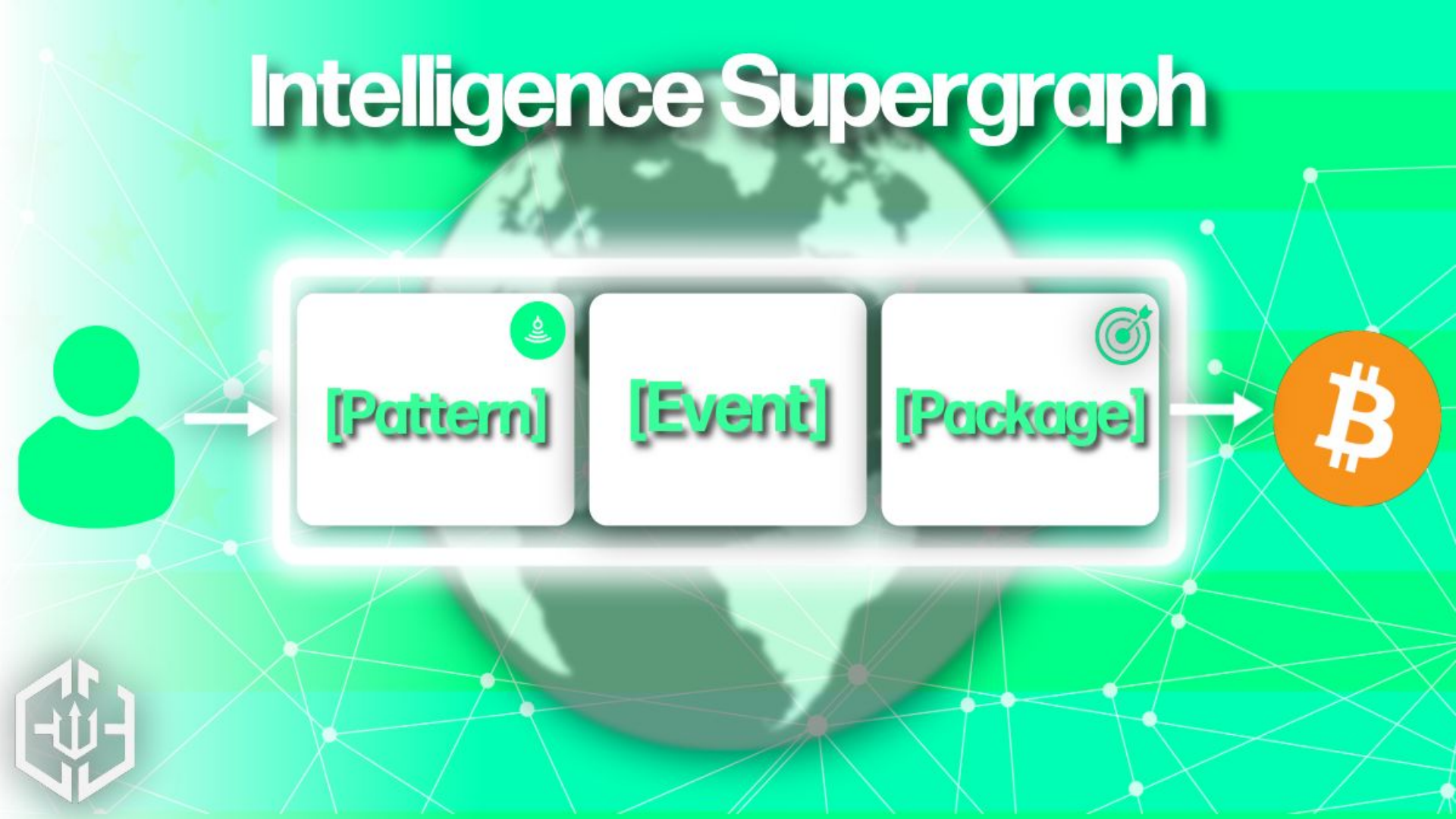
## Nemesis Targeting Package (Hour 5):

```
{  
    "actor_id": "ALPHA_47",  
    "confidence": 0.87,  
    "behavioral_signature": [  
        "risk_tolerance": 0.94,  
        "pattern_repetition": 1.00,  
        "flight_risk": 0.96  
    ],  
    "predicted_action": [  
        "type": "off_ramp_attempt",  
        "location": "Dubai_OTC_desk_3",  
        "timing_window": "48-72h",  
        "amount_range": "$18M-$2.5M"  
    ],  
    "recommended_response": [  
        "action": "pre_emptive_freeze",  
        "targets": ["Exchange_A", "Exchange_B", "OTC_desk_3"],  
        "timing": "execute_within_24h",  
        "coordination": ["UK_FIU", "UAE_AML_unit"]  
    ],  
    "evidence": [Hades_profile, Echo_network, historical_patterns]  
}
```

[System executable: API integration triggers automated alerts to exchanges, allied coordination via mesh, enforcement ready]



# Intelligence Supergraph



# Behavioral Intelligence at Scale

- Predictive Intelligence delivered in hours (not days),  
paid instantly in Bitcoin

