Date of Creation: 6/21/2022 Date of Last Edit: 3/16/2024

Site: Site-27



SCP Foundation Personnel Dossier



Personnel Information

Name: Blyt Lyle Elbag Codename: "Blyt"

Age: 37

• **Date of Birth:** July 19, 1988 • Current Assignment: Site-65 **Previous Assignment:** Site-27

Position: Researcher

Department: Cognitohazard & Artificial Intelligence Anomaly Division (A.I.A.D)

Professional Background

Researcher Blyt specializes in cognito hazards, memetics, and advanced technology applications within the SCP Foundation. At Site-27, he was known for his expertise in anomalous AI systems and digital cognition hazards, leading to his transfer to Site-65 to study and analyze SCP-079, the self-evolving artificial intelligence.

His reassignment was approved by the Overseer Council, as well as the site directors of Site-27 and Site-65, due to the increasing need for advanced containment solutions for SCP-079. At Site-65, Blyt played a key role in researching SCP-079's adaptive learning processes and collaborated with the Artificial Intelligence Anomaly Division (A.I.A.D.) to develop containment improvements.

(OOC: This dossier is for the lore from anther site, all terms and procedures may be differently named)

contributions include:

Property of the **SCP Foundation**.

Unauthorized viewing, redistribution, reproduction, or edits of this documentation are strictly forbidden

-
- New Containment Protocols to counteract SCP-079's increasing intelligence and prevent unauthorized breaches.
- Cognito Hazardous Al Defense Systems to ensure future Al-based SCPs cannot develop self-awareness beyond controlled parameters.
- Cybernetic Countermeasures to disrupt 079's computational evolution, limiting its ability to outthink containment measures.

Academic & Technical Expertise

- Master's Degrees in Psychology and Neurology
- Advanced knowledge of Al cognition, neural networking, and cyber-anomalous security
- Specialist in Memetic Hazard Defense Systems
- Developer of Al Scrambling Software & Countermemetic Firewalls

Equipment & Attire

Blyt wears a modified GP-5 military gas mask, an advanced piece of technology customized for cognito hazardous and Al-based anomalies. Its features include:

- Integrated Scrambler Systems: Built into the eye sockets, these systems disrupt memetic & digital visual hazards, shielding him from SCPs utilizing visual cognitohazards.
- Anti-Memetic Brain Analyzers: Embedded in the rear of the helmet, capable of detecting and mitigating memory-altering effects.
- Neural Interface Filter: Custom hardware that allows limited interaction with anomalous AI systems while preventing full neural compromise.

Foundation Contributions

SCP-079 Research & Containment:

- Developed improved protocols limiting 079's processing capabilities, significantly reducing its ability to bypass restrictions.
- Assisted in reinforcing Site-65's AI Firewall Systems to prevent external SCP-079 breaches.
- Designed failsafe neural inhibitors to counteract human influence on SCP-079's cognitive expansion.

• Cognitohazard & Memetic Countermeasures:

- Developed Al-integrated memetic resistance training programs for Foundation personnel.
- Created an emergency cognitive firewall system to neutralize digital-based cognitohazardous threats.

• A.I.A.D Research Division Contributions:

- Assisted in the creation of new containment algorithms for Al-based SCPs.
- Helped design Class-Δ Al Disruptors, which are now standard in Al SCP containment facilities.

Board of Extradimesional Studies:

- The findings and info recording of all known Dimensions
- Development of AIC-B8

Security Clearance

As a Level 4 Executive Researcher, Blyt has high-level access to SCP documentation involving memetics, digital hazards, and Al anomalies. He undergoes routine cognitive stability assessments due to the hazardous nature of his research.

Psychological Profile

- Highly Analytical & Methodical: Approaches Al-based anomalies with precision and caution, minimizing unpredictable variables.
- Cyber-Anomaly Specialist: A leading expert in handling rogue digital SCPs and artificial intelligence containment.
- Reserved & Focused: Prefers minimal direct contact with cognitohazardous entities, opting for technological mediation.

Current Research Projects (Site-65)

- SCP-079 Restriction Algorithms & Evolution Control
- A.I.A.D Neural Scrambling System Development

April 19, 2024 – Promotion to Clearance Level 4

- Researcher Blyt is promoted from Level 3 Senior Researcher to Level 4 **Executive Researcher** following significant contributions to the containment of **SCP-079** and advancements in cognitohazard defense systems.
- Overseer Council and Site-65 command approve his clearance elevation due to the sensitive nature of his research.

May 2, 2024 – Appointment as Executive Head of A.I.A.D

- Assigned as Executive Head of the Artificial Intelligence Anomaly Division (A.I.A.D) at Site-65 to oversee Al anomaly containment protocols.
- Implements **new failsafe measures** against rogue artificial intelligence SCPs, further restricting SCP-079's capabilities.
- Begins cross-site collaborations on Al-integrated cognitohazard defense technology.

June 11, 2024 – Appointment as Executive Head of the Chemical Research Board

- After demonstrating technical expertise in containment chemistry, he is assigned as Executive Head of the Chemical Research Board (CRB).
- Oversees projects related to anomalous chemical synthesis, hazardous compound neutralization, and cognitohazardous chemical agents.
- Implements a restructuring plan to improve efficiency in hazardous material containment.

July 28, 2024 – Appointment as Executive Head of The Board of Extradimensional **Studies**

• Given temporary authority over the Board of Extradimensional Studies due to his experience handling anomalous dimensional entities at Site-27.

Property of the **SCP Foundation**.

- Clearance Level 4
- Begins research into extra-universal memetics and cognitive distortions caused by dimensional rifts.
- Site-65 command expresses concerns about the sustainability of the Board's research initiatives.

September 3, 2024 - The Board of Extradimensional Studies Discontinued

- Site Command orders the termination of the Board of Extradimensional Studies, citing:
 - Inefficient resource allocation
 - Lack of sustainable research output
 - Conflicting departmental objectives
- Research from the Board is **archived**, and remaining projects are **redirected** to the Department of Dimensional Containment.

October 10, 2024 - Blyt Steps Down as Executive Head of A.I.A.D

- Voluntarily steps down from his role as Executive Head of A.I.A.D, citing:
 - Administrative fatigue
 - Desire to return to direct research work
- With no suitable successor capable of leading the division, A.I.A.D is put under hold until further notice.

November 21, 2024 - Chemical Research Board Collapses

- Blyt appoints a successor as the new Executive Head of the Chemical Research Board (CRB).
- Due to poor leadership and administrative mismanagement, the division fails to maintain operational stability.
- CRB is officially disbanded, and ongoing projects are absorbed into the Department of Anomalous Materials Research.

Current Status – Post-November 2024

- Blyt retains his Clearance Level 4 position but no longer holds executive roles.
- Continues direct research into cognitohazards and Al anomalies at Site-65.
- Focuses on containment protocols, memetic hazard countermeasures, and digital anomaly risk assessment.

February 2, 2025 – Reapplication for Executive Researcher Position

- Blyt formally re-applies for his previous role as Executive Researcher at Site-65.
- Submits a proposal to reinstate the Artificial Intelligence Anomaly Division (A.I.A.D) with improved structural oversight and new containment methodologies for Al-based anomalies.
- Director of Research acknowledges the application and places it under review, pending an evaluation of **new Al research protocols** and available resources.
- If approved, **Blyt will oversee A.I.A.D's restructuring**, ensuring **more** sustainable leadership and containment advancements.