

Chief Engineer [REDACTED]

Overview

[REDACTED] serves as the Supreme Architect of Separatist Innovation of the [Confederacy of Independent Systems](#), holding the title of Fleet Architect and overseeing Confederate weapons development, experimental warfare programs, and large-scale military innovation across the Separatist Navy. Unlike traditional commanders, [REDACTED] approaches warfare as a structural and logistical problem, focusing on pressure, positioning, and long-term degradation rather than direct confrontation.

Originally from [REDACTED], [REDACTED] developed his expertise within one of the galaxy's most prominent shipbuilding cultures, shaping his perspective on warfare as an extension of engineering rather than strategy.

He is best known for commanding [REDACTED] heavily modified [REDACTED]-class research carriers, each dedicated to a separate field of Confederate military advancement, each engineered to fulfill a distinct operational role within his broader framework.

Each vessel represents a distinct branch of Separatist innovation, including:

- Army Research
- Naval Research
- Biological Research
- Technological Research
- Strategic Systems Development

To [REDACTED], these ships are not simply assets, but ongoing projects, continuously refined and tested under real combat conditions.

Operating strictly as a systems architect rather than a conventional military leader, [REDACTED] applies technical precision to warfare, turning battles into demonstrations of structural endurance and controlled collapse.

Early Life

Add image

Personal Details

NAME	[REDACTED]
TITLE	Supreme Architect of Separatist Innovation
BORN	922 RSY
AGE	60
HOMeworld	[REDACTED]
SPECIES	[REDACTED]
QUOTE	"This is not a battle. It is a structure under stress. And everything breaks eventually."

Chronological & Political Information

AFFILIATIONS	Galactic Republic (former) Confederacy of Independent Systems
--------------	--

[REDACTED] was born on [REDACTED], where he demonstrated an early aptitude for structural mechanics and large-scale systems. Rather than pursuing combat training or theoretical science, he gravitated toward engineering disciplines focused on durability, systems integration, logistics sustainability, and long-term operational stability across large-scale military infrastructure.

He spent over two decades working as a senior engineer for a major [REDACTED] ship manufacturer, specializing in structural integrity systems and capital ship design. His work gained recognition for its efficiency and resilience, particularly in defensive architecture and sustainability under prolonged operational stress.

Despite his success, [REDACTED] priorities often conflicted with Republic oversight. He viewed ships not as instruments of war, but as engineered systems to be perfected. This perspective led him to focus heavily on structural optimization and endurance, sometimes at the expense of conventional military doctrine.

His career came to an abrupt turning point when a Republic tribunal accused him of leaking classified shield data to [CIS](#) intermediaries. Before the investigation could be resolved, [REDACTED] defected, taking his personal research, designs, and schematics with him.

His defection transferred decades of Republic naval research and systems architecture knowledge directly into Confederate hands. Within the [CIS](#), he was granted extensive resources, near total autonomy, and access to multiple [REDACTED] hulls to establish a mobile innovation command dedicated to advanced Confederate warfare systems.

[REDACTED] named these vessels the [REDACTED], [REDACTED], [REDACTED], [REDACTED], and [REDACTED]. Each ship was designed with a distinct structural and operational purpose, forming the foundation of his engineering driven approach to warfare.

From that point onward, [REDACTED] fully committed himself to applying engineering principles to conflict, treating war not as a contest of force, but as a system under stress, where victory is achieved through controlled failure.

Fleet Architecture

At the core of [REDACTED] doctrine is a fleet of five heavily modified [REDACTED]-class research carriers, each engineered to serve as both a warship and a mobile development platform for a specific field of Confederate military innovation.

[REDACTED] does not treat his ships as individual war assets, but as components of a single engineered system. Each vessel is continuously modified and adjusted, with real battlefield conditions serving as testing environments for further refinement.

While highly effective when operating together, the system is not without vulnerability. Disrupting or heavily damaging individual components can destabilize the entire structure.

[REDACTED]

Army Research Division

Dedicated to the development of Confederate ground warfare systems, [REDACTED] functions as the primary testing platform for large-scale droid combat doctrine, siege equipment, and planetary suppression strategies.

The vessel specializes in:

- Battle droid behavioral adaptation
- Urban pacification systems
- Entrenchment warfare
- Mass production optimization

Unlike conventional CIS carriers, [REDACTED] continuously alters its internal deployment infrastructure to test battlefield efficiency under live combat conditions. Entire droid battalions are treated as evolving prototypes rather than finalized military assets.

[REDACTED]

Naval Research Division

Serving as the centerpiece of Confederate naval experimentation, [REDACTED] oversees the development of advanced fleet warfare systems, shield harmonics, and capital ship combat architecture.

The vessel specializes in:

- Experimental shield matrices
- Turbolaser efficiency systems
- Fleet coordination algorithms
- Starfighter suppression doctrine
- Long-range siege operations

The ship is heavily equipped with monitoring systems designed to record structural stress across both allied and enemy vessels during combat, allowing continuous refinement of Separatist naval doctrine.

[REDACTED]

Biological Research Division

[REDACTED] operates as the most heavily restricted vessel within the fleet, overseeing Confederate research into environmental warfare, cybernetic integration, and biological resilience under hostile conditions.

The vessel specializes in:

- Atmospheric contamination systems
- Cybernetic augmentation
- Medical stabilization research
- Hostile environment adaptation
- Organic-machine interface studies

Due to the classified nature of its projects, access aboard [REDACTED] remains tightly controlled even among senior CIS personnel.

[REDACTED]

Technological Research Division

Focused on advanced computational warfare and automation systems, [REDACTED] serves as the technological core of [REDACTED] fleet architecture.

The vessel specializes in:

- Tactical prediction systems
- Autonomous command networks
- Communications disruption
- Signal interception and encryption

The ship maintains extensive processing arrays dedicated to battlefield simulation and systems analysis, allowing Confederate forces to adapt operational patterns in near real time.

[REDACTED]

Strategic Systems Division / Flagship

[REDACTED] serves as both [REDACTED] personal command vessel and the central coordination hub of the fleet architecture system.

Unlike the other carriers, [REDACTED] is not dedicated to a single field of research. Instead, it functions as the convergence point where all Confederate innovation projects are integrated,

evaluated, and operationally deployed.

The vessel specializes in:

- Strategic command coordination
- Fleet-wide logistical oversight
- Long-term war sustainability modeling

To [REDACTED], [REDACTED] represents the foundation upon which the entire system operates. Its loss would severely compromise both fleet cohesion and his ability to maintain operational control.

Revision #10

Created 2026-04-19 15:58:57 UTC by Lucas

Updated 2026-05-07 21:16:13 UTC by Spad