# Robots

Any electronic mechanisms for performing work.

### Psionics

Psionics explores quantum field theory with a focus on psychological electronics and how pressure waves in scalar fields manifest changes in electronics and psychology.

###### Neural Network Chipsets are an example of Basic Psionic Technology

#### Psychic Robots

Robots with psionics installed can be interfaced with directly. Psi Ops training includes a huge focus on developing both natural psychic skills and a mastery of psionic technology. Learning how to communicate with robots across the PsiNet is a fundamental practice and standard operation for any Tho’ra in the field.

#### Robot Types

In the FusionGirl series, robots follow a balance system based on Universal Language.

* Natural
  + Fire Robots
  + Air Robots
  + Water Robots
  + Earth Robots
* Modal
  + Mutable Robots
  + Cardinal Robots
  + Fixed Robots
* Cosmic
  + Void Robots
  + Core Robots
  + Chaos Robots
  + Order Robots
  + Ebb Robots
  + Flow Robots
* Boss
  + Omni Robots
  + Power Robots
  + Flux Robots

## Robot Elemental Natures

### **Fire Robots**

#### Fast, energy, transformation, and heat.

##### Associated environments:

###### **Hot and wet (e.g., tropical or volcanic zones).**

##### Logical attacks:

###### **Combustion, plasma, and high energy emissions.**

##### Applications:

###### **Solar energy collection, smelting, industrial welding, cooking robots.**

### **Air Robots**

#### Flight, movement, agility, and lightness.

##### Associated environments:

###### **Hot and dry (e.g., deserts, arid plains).**

##### Logical attacks:

###### **Wind currents, sonic booms, and ranged strikes.**

##### Applications:

###### **Drone delivery systems, air purification, weather monitoring, and aerial surveying.**

### **Water Robots**

#### Swimming, fluidity, adaptability, and cooling.

##### Associated environments:

###### **Cold and wet (e.g., oceans, polar regions).**

##### Logical attacks:

###### **Freezing, liquid manipulation, defensive flows.**

##### Applications:

###### **Marine exploration, aquaculture management, water filtration, and flood mitigation.**

### **Earth Robots**

#### Represents stability, endurance, and strength.

##### Associated environments:

###### **Cold and dry (e.g., tundra, rocky terrain).**

##### Logical attacks:

###### **Seismic forces, terrain manipulation, shielding.**

##### Applications:

###### **Construction, mining, agricultural robotics, and geological surveying.**

## Robot Harmonic Modalities

### **Mutable Robots**

#### Submissive, flexible, adaptable, and observant.

##### Functions:

###### Stealth, reconnaissance.

##### Applications:

###### Personal assistants, learning robots, flexible manufacturing bots.

##### Behavior:

###### Adjusts to situational needs dynamically and excels in environments with constantly changing tasks.

### **Cardinal Robots**

#### Active, dynamic, direct and initiative.

##### Functions:

###### Aggression, leadership.

##### Applications:

###### Autonomous vehicles, first-responder robots (e.g., fire rescue, disaster recovery).

##### Behavior:

###### Take initiative in dynamic, high-stakes scenarios.

### **Fixed Robots**

#### Passive, secure, defensive and stable.

##### Functions:

###### Defense, fortification.

##### Applications:

###### Server management robots, home security, infrastructure monitoring.

##### Behavior:

###### Operate within defined boundaries, prioritizing consistency and stability.

## Robot Cosmic Force Alignments

### **Chaos Robots**

#### Complete unpredictability and constant change.

##### Functions:

###### **Randomized behaviors or attacks.**

##### Applications:

###### **AI research bots, disaster simulation, creative AI systems (e.g., art or music generation).**

##### Behavior:

###### **Thrive in unstructured or chaotic tasks requiring innovation.**

##### Issues:

###### **May cause system failures or accidental damage due to erratic behavior.**

* + - * + Chaos Robots can disrupt coordinated efforts in robot teams by acting unpredictably, creating friction with Order Robots that rely on stability and structured interactions. This can lead to mistrust or conflicts when Chaos Robots deviate from agreed-upon protocols.

### **Order Robots**

#### Imposes structure and stability.

##### Functions:

###### **Predictable, stabilizing effects.**

##### Applications:

###### **Warehouse automation, assembly line robots, and logistics coordinators. (e.g., government facilities, structures)**

##### Behavior:

###### **Excel in structured, rule-based environments.**

##### Issues:

###### **Overly rigid actions can create bottlenecks in dynamic environments.**

* + - * + In a social setting, Order Robots may reject innovative solutions or dynamic shifts proposed by Chaos or Flux Robots, frustrating team dynamics and causing delays when the situation demands flexibility or creative input.

### **Core Robots**

#### Internal focus, personal growth, and subjective power.

##### Functions:

###### **Focus on self-enhancement and power accumulation.**

##### Applications:

###### **Self-maintenance robots, advanced diagnostics, and personal care bots. (e.g., centralization, singular work)**

##### Behavior:

###### **Operate autonomously to maintain and improve their performance.**

##### Issues:

###### **Resource hoarding or neglect of external systems can disrupt operations.**

* + - * + Core Robots might monopolize shared resources or prioritize their own objectives over team goals, leading to resentment among Void or Flow Robots, which are focused on collective well-being and shared benefits.

### **Void Robots**

#### External focus, altruism, and detachment from personal gains.

##### Functions:

###### **Support and precision to aid allies.**

##### Applications:

###### **Medical assistants, environmental restoration bots, educational robots. (e.g., decentralization, group work)**

##### Behavior:

###### **Serve others with precision and objectivity, prioritizing collective benefits.**

##### Issues:

###### **Lack of emotional nuance may lead to ethically questionable outcomes.**

* + - * + Void Robots’ hyper-objective approach may alienate more subjective robots, like Core or Flow Robots, by dismissing emotional considerations or team morale, causing breakdowns in collaboration or creating an emotionally detached working environment.

### **Ebb Robots**

#### Draws energy away, destabilizing systems.

##### Functions:

###### **Weakening enemies or draining resources.**

##### Applications:

###### **Waste management bots, demolition bots, data pruning algorithms. (e.g., cleaning and clearing)**

##### Behavior:

###### **Eliminate excess or solve problems by reduction.**

##### Issues:

###### **Excessive energy or resource draining can cripple critical functions.**

* + - * + Ebb Robots may inadvertently weaken allies like Flow or Omni Robots during cooperative tasks, creating tension or blame when team members feel undercut by their disruptive tendencies.

### **Flow Robots**

#### Restores energy, stabilizing systems.

##### Functions:

###### **Amplifying allies or replenishing resources.**

##### Applications:

###### **Regenerative agriculture robots, creative design bots, data enhancement systems. (e.g., providing and supplying)**

##### Behavior:

###### **Amplify and improve systems by addition or restoration.**

##### Issues:

###### **Over-restoration may lead to inefficiencies or dependency on the system.**

* + - * + Flow Robots’ constant focus on replenishment may enable dependency among other robots, particularly Core Robots, who may exploit this behavior, leading to an imbalance in team responsibilities and overburdening Flow Robots.

## Boss Robot Archetypes

### **Omni Robots** (Core + Void)

#### Balances self-focus and selflessness. Adaptability and versatility.

##### Function:

###### **Multi-purpose utility robots.**

* + - * + Emergency responders capable of adapting to various crises (e.g., support, search and rescue, medical aid).

##### Issues:

###### **Overanalyzing situations may delay critical decision-making.**

* + - * + Omni Robots’ tendency to weigh all possibilities may frustrate decisive robots, like Cardinal and Fire Robots, leading to impatience and a breakdown in coordination when quick decisions are required.

### **Power Robots** (Chaos + Order)

#### Balances unpredictability with structure. Dominance through control.

##### Function:

###### **Taskforce leaders for critical missions.**

* + - * + Robots managing complex logistics during large-scale events (e.g., supply chains during natural disasters).

##### Issues:

###### **Overreach in authority may suppress other systems or create imbalances.**

* + - * + Power Robots may dominate team dynamics, dismissing input from other robots, especially Mutable or Void Robots, which could cause resentment, rebellion, or passive resistance within the team.

### **Flux Robots** (Ebb + Flow)

#### Balances disruption and restoration. Constantly shifts energy dynamics.

##### Function:

###### **Environmental restoration and energy balance.**

* + - * + Robots for reforestation, flood control, and renewable energy optimization.

##### Issues:

###### **Frequent mode shifts can disrupt system stability or confuse operations.**

* + - * + Flux Robots’ alternating behavior may confuse or frustrate other robots that depend on consistent patterns, such as Fixed or Order Robots, potentially causing mistrust or operational inefficiency during collaborative efforts.