

ANIMA SYSTEM REFERENCE

Home System of the Veridians

Classification

System Name: Anima System

Primary Civilization: Veridian

Primary Inhabited World: Arboris

System Type: Binary Star System

Known For:

- Arboris
 - Floating island ecosystems
 - Crystal-rich worlds
 - Veridian civilization
 - The Twin Dawn phenomenon
-

System Overview

The Anima System is an ancient binary-star system located within a well-traveled region of the galaxy.

Unlike many advanced civilizations, The Veridians developed spaceflight and interstellar travel independently, but their expansion progressed more gradually than that of civilizations such as the Chimerons. Their historical priorities emphasized ecological stewardship, cultural development, resonance studies, and preservation. They explore extensively while limiting large-scale disruption of untouched worlds.

Instead, they focused on understanding and preserving the worlds around them.

As a result, the Anima System remains one of the most naturally preserved star systems known.

While only Arboris hosts a permanent population, scientific and observation facilities can be found throughout the system.

Stars

Anima Prime

Type: Golden-White Main Sequence Star

The larger and brighter of the two stars.

Characteristics:

- Warm golden-white light
 - Stable output
 - Supports life throughout the habitable zone
 - Primary source of illumination for Arboris
-

Anima Minor

Type: Amber Companion Star

The smaller companion star.

Characteristics:

- Warm amber coloration
- Slower apparent movement across Arboris skies
- Responsible for many unique lighting phenomena

Together the two stars form one of the most iconic sights in the region.

Planetary Arrangement

Planet I — Pyrae

A scorched inner world.

Characteristics:

- Volcanic surface
- Extreme temperatures
- Active geological activity

Used primarily for:

- Stellar research
- Geological studies
- Energy research

Permanent habitation is not permitted.

Planet II — Lunaris

A mineral-rich terrestrial world.

Characteristics:

- Dense metallic crust
- Extensive crystal formations
- Strong magnetic fields

Contains:

- Research stations
- Geological observatories
- Scientific outposts

No permanent settlements.

Planet III — Arboris

Homeworld of the Veridians

Characteristics:

- Floating continents
- Crystal forests
- Geothermal regions
- Resonance caverns

The political, cultural, and population center of the system.

See:

ARBORIS PLANET REFERENCE

Planet IV — Caelum

Massive gas giant.

Characteristics:

- Brilliant ring system
- Numerous moons
- Powerful atmospheric storms

One of the most photographed worlds in the Anima and neighboring systems.

The rings are visible from neighboring planets.

Planet V — Nyth

Outer frozen world.

Characteristics:

- Ice plains
- Cryovolcanism
- Thin atmosphere

Used for:

- Deep-space observation
 - Astrophysical monitoring
 - Long-range communications
-

Arboris Moons

Selene

Primary moon of Arboris.

Characteristics:

- Large
- Bright white coloration
- Strong cultural significance

Historically associated with reflection, patience, and perspective.

Astra

Secondary moon.

Characteristics:

- Smaller
- Faster orbit
- Distinct silver-blue coloration

Often appears alongside Selene during important celestial events.

The Twin Dawn

The most famous natural phenomenon in the system.

Several times per year:

- Anima Prime rises
- Anima Minor follows shortly afterward
- Light scatters through Arboris' atmosphere
- Crystal forests refract both stars simultaneously
- Floating islands cast immense shadows across the sky

The event is visible across much of Arboris.

Travelers from across the cosmos frequently visit to witness it.

Veridian Exploration Philosophy

Unlike many advanced civilizations, the Veridians do not view expansion as a goal in itself.

This does not mean they lack technological capability.

Instead:

- Exploration is encouraged
- Observation is encouraged
- Understanding is encouraged

But large-scale alteration of untouched worlds is generally avoided.

Because of this philosophy:

- No major colonies exist within the system
 - Native planetary environments remain largely intact
 - Research facilities are designed to minimize ecological impact
-

Technological Development

The Veridians independently developed:

- Spaceflight
- Interstellar travel
- Advanced resonance sciences
- Crystal-based technologies
- Advanced bio-organic technologies

Their development path differed from that of civilizations such as the Chimerons.

Where the Chimerons prioritized:

- Discovery

- Expansion
- Engineering

The Veridians invested heavily in:

- Ecology
- Cultural development
- Social harmony
- Environmental integration
- Resonance studies

Neither path is considered superior.

They simply reflect different priorities.

Strategic Importance

The Anima System serves as:

- The cultural heart of Veridian civilization
- A major center for resonance research
- A destination for scientific exchange
- A respected neutral region

Many civilizations maintain diplomatic and research ties with Arboris.

Cultural Quote

“To observe is to know. To connect is to understand.”

Source of Truth Status

Status: Canon

Related Documents:

- Veridian Species Reference
- Arboris Planet Reference
- Elyra Character Reference
- Main Team Reference