Pytheia – Oracle of Pointing

Flagship Software by Orionis Group

■ Point Anywhere. Point Precisely. Every Time.

Pytheia is Orionis Group's flagship software for telescope pointing correction and automation. Developed in Python, it offers production-grade reliability and versatility for observatories of all scales. Pytheia ensures that telescopes achieve unparalleled precision in alignment, tracking, and operational efficiency.

■■ Core Precision	Production-grade pointing correction engine.	
■ Flexible Configuration	Easily adjustable parameters in config.py.	
■ Reliability	Tested across diverse telescope and observatory enviro	nments.
■ Modularity	Structured for seamless integration and future extension	S.
■ Documentation	Comes with a User Manual and Client README for eas	y adoption.

With Pytheia, Orionis Group sets a new benchmark in precision, reliability, and vision. The future of telescope pointing starts here.