

Introduction

VoxelSpace's **spatial lambdas** are serverless functions that execute custom computations on your volumetric data. They run near your data on highly parallel infrastructure, allowing you to process trillions of voxels in minutes. This guide explains what spatial lambdas are, when to use them, how to write and execute them, and best practices for efficient processing.

Revision #2

Created 21 October 2025 14:59:13 by admin

Updated 21 October 2025 14:59:54 by admin