

Kizim Robotics — Funding concept note

One-sentence pitch

Kizim Robotics is building fully autonomous, decentralized lidar mapping swarm drones that can inspect, map, and understand complex environments faster, safer, and at lower cost than traditional single-drone or manual approaches.

Problem

Current mapping and inspection workflows are slow, expensive, and often dangerous. Traditional aerial mapping relies on expensive single-platform systems, manual operation, or centralized control. In remote, cluttered, or high-risk environments, this creates delays, incomplete coverage, and high operational cost.

Opportunity

A new generation of low-cost autonomous drones can work together as a swarm to map large areas collaboratively, share situational awareness, and continue operating even if one unit is lost or disconnected. This is especially valuable for:

- infrastructure inspection
- mining and industrial site mapping
- disaster response and search-and-rescue support
- utilities and energy corridor monitoring
- geospatial surveying and environmental monitoring
- defense and security applications

Solution

Kizim Robotics is developing a decentralized swarm platform for autonomous lidar mapping. The system is designed around:

- low-cost autonomous drone units
- onboard lidar sensing and navigation
- distributed coordination without a single point of failure
- collaborative mapping and data fusion
- resilient mission execution in complex environments

The platform is intended to move from single-unit operations toward a fully autonomous swarm architecture that can map and inspect large areas with greater coverage, resilience, and lower cost.

Why now

The market is now ready for this category because:

lidar and compute costs are falling
edge autonomy is improving rapidly
robotics software is maturing
customers increasingly need faster and safer inspection workflows
drone operations are becoming more accepted across industrial and public-sector use cases

Why Kizim Robotics

Kizim Robotics is positioned at the intersection of robotics, autonomy, sensing, and distributed systems. The company combines hardware prototyping, embedded control, lidar mapping, and swarm coordination into a practical platform with a clear path from prototype to deployment.

Market potential

The addressable market spans:

- industrial inspection and asset monitoring
- surveying and geospatial services
- energy and utilities
- mining and heavy industry
- defense and public safety
- disaster response and infrastructure resilience

This market is attractive because buyers are not simply buying drones; they are buying safer, faster, more complete data acquisition and reduced operational risk.

Current traction and evidence

The project already has:

- an active hardware and software prototype direction
- evidence of lidar-based scanning and autonomy concepts
- an operating concept that is grounded in a real technical problem
- a strong narrative for research, pilot, and commercial validation

Funding ask

Initial funding should be used to accelerate the path from prototype to credible pilot deployment.

Suggested early-stage funding target:

\$750,000 to \$1.5 million for prototype maturation, field testing, and initial pilot programs

Possible funding mix:

research and innovation grants

strategic partnerships

angel or seed investment

defense or public-sector innovation channels where relevant

Use of funds

40% robotics and autonomy R&D;

25% hardware and sensor integration

15% field trials and pilot deployments

10% software and data infrastructure

10% team, operations, and compliance

Milestones

Within 12 months, Kizim Robotics should aim to achieve:

a working multi-unit autonomous demo

a validated mapping workflow

at least one pilot customer or partner

strong technical and operational data for follow-on funding

Closing statement

Kizim Robotics is building a platform that can turn distributed autonomous drones into a new class of mobile sensing infrastructure. The opportunity is not just to build drones, but to create a scalable system for autonomous mapping, inspection, and situational awareness in the real world.

This is the kind of technology that can attract grants, strategic partnerships, and early-stage investment when framed as both a breakthrough in autonomy and a practical solution to costly, dangerous, and slow current workflows.

Kizim Robotics — Pitch deck outline

Suggested deck structure

This structure is designed for a seed-stage or grant-style investor conversation. Keep it visual, technical, and focused on impact.

Slide 1 — Title

Kizim Robotics

Autonomous decentralized lidar mapping swarm drones

Subtitle: Faster, safer, more complete mapping for industrial and public-sector environments

Slide 2 — The problem

Current mapping and inspection is slow, expensive, and often dangerous.

Manual inspections are labor-intensive

Single-drone systems are fragile and limited

Large sites are difficult to map completely and quickly

Slide 3 — The solution

A decentralized swarm of autonomous drones that collaborate in real time to map and inspect environments.

distributed coordination

resilient operation

shared mapping data

better coverage and lower operational cost

Slide 4 — Why now

Why the market is ready now:

cheaper sensors and compute

better autonomy software

rising demand for industrial inspection and remote sensing

growing need for fast situational awareness

Slide 5 — Product vision

What the system does:

launch and coordinate multiple drones

map terrain and infrastructure with lidar

fuse data into a shared map
adapt to changing conditions autonomously

Slide 6 — Technical approach

Core technical pillars:
autonomy and navigation
lidar sensing and mapping
swarm coordination and communication
edge processing and data fusion

Slide 7 — Prototype / proof of concept

Show the current technical progress:
prototype platform
mapping workflow
control architecture
early autonomous behavior
bench-test or field-test results

Slide 8 — Use cases

Primary applications:
infrastructure inspection
utilities and energy corridors
mining and industrial sites
disaster response
surveying and geospatial mapping
defense and security

Slide 9 — Market and customer value

Who pays and why:
operators want lower cost and faster coverage
customers need safer and more complete data
organizations need less downtime and better situational awareness

Slide 10 — Business model

Possible revenue paths:
hardware platform sales

pilot deployments
software and analytics subscriptions
service contracts for inspection and mapping
partnerships with industrial or public-sector customers

Slide 11 — Go-to-market strategy

How to win early customers:
start with one high-value vertical
build a pilot program
prove ROI with measurable outcomes
expand through partnerships

Slide 12 — Roadmap

12-month plan:
field-ready prototype
multi-unit swarm demo
pilot deployment
data package for follow-on funding

Slide 13 — Team

Highlight:
robotics and autonomy experience
embedded systems and hardware background
software and sensing expertise
industry partnerships and advisors

Slide 14 — Funding ask

State clearly:
amount requested
use of funds
milestones for the next round
what success looks like

Slide 15 — Close

End with a strong closing line:
Kizim Robotics is building the infrastructure for autonomous distributed mapping at a time when the world needs faster, safer, and more resilient sensing systems.

Kizim Robotics — Company launch checklist

1. Define the company foundation

Choose the legal structure for the business

Register the company name and domain

Set up basic corporate documents and founder agreements

Create an internal working agreement for IP ownership and roles

2. Protect the technology

Document the core technical architecture

Record prototypes, test results, and design changes

Create a simple IP log for inventions and improvements

Consider provisional patent filings if the core concept is novel

Keep clear records of prototypes, screenshots, code, and test data

3. Build the story and materials

Create a one-page concept note

Create a simple pitch deck

Prepare a short executive summary for investors and partners

Draft a basic website or landing page

4. Define the first product focus

Choose one primary use case first, such as:

industrial inspection

surveying and mapping

utilities monitoring

disaster response

defense or public-safety support

A focused first market makes fundraising much easier.

5. Create a proof-of-value package

Prepare evidence that shows the technology is real:

demo video or short footage

technical summary

test results

customer problem statement

pilot proposal or partner outreach materials

6. Build the funding pipeline

Start with a layered approach:

grant and innovation funding

strategic partnerships

angel or seed support

later-stage venture capital if traction is strong

7. Prepare a basic financial plan

estimate runway needs

define monthly burn

outline hiring needs

define hardware and software milestones

build a simple forecast for the next 12 to 18 months

8. Set up the operating basics

business bank account

accounting system

basic CRM or contact tracker

shared design and project management tools

document repository for technical and commercial materials

9. Start outreach early

Begin contacting:

potential pilot customers

research labs and universities

robotics or sensing partners

incubators and accelerators

grant and innovation programs

10. Plan the first pilot

A pilot should answer one question clearly:

does the system solve a real customer problem better than current alternatives?

The pilot should include:

a clear use case

a measurable success metric

a timeline

a simple deployment plan

11. Build the team deliberately

Start with the minimum team needed to move fast:

technical lead

embedded or robotics engineer

software/autonomy engineer

operations or business lead

advisors in hardware, funding, or sector-specific execution

12. Keep the narrative disciplined

The story should stay consistent:

the problem is real

the solution is credible

the market is meaningful

the team can execute

the funding will move the project to the next milestone

13. First milestones to target

Within the first 6 to 12 months, aim for:

a working multi-unit demo

a documented pilot use case

initial customer conversations

at least one credible funding path opened

14. Final launch mindset

Do not launch as a company that tries to be everything at once. Launch as a focused robotics company solving one high-value problem with a clear path to scale.

That is much more compelling to funders than a broad and undefined vision.