



GS-AI Surgical Intelligence Platform™



**Global
Surgical**
AI Healthcare

Mark Kembel
Founder A. I. Online Developer + Inc.
Chairman of the Board

5 years as a Microsoft Test Engineer and Manager

Mark's background in technology and being an AI Engineer is being used to work with developers on the AI Healthcare Project. His knowledge and partners in the development section will do the work on Cancer Research and the rest of the offerings Global Surgical AI Healthcare provides. He will bring in a CEO that has an RN with surgical medical background to help with the knowledge to get through the FDA trials and work with the Board on managing the Nurses that will sell our programs. They will also help with explaining to investors and hospitals for the medical knowledge that we provide.

website www.globalvisionproai.com **AI will prevent cancer by detecting it early.**

mhkembel@outlook.com for questions on stock offering.





We're developing an innovative AI-powered software integrated with glasses to revolutionize cancer detection and surgical procedures. Our AI system analyzes various medical imaging modalities—CT scans, MRIs, and X-rays—to detect multiple cancer types, including breast, lung, prostate, colorectal, pancreatic, skin (basal cell carcinoma, squamous cell carcinoma, melanoma), and brain cancers. Early cancer detection for removal before it spreads.

Once the cancer code is completed and tested with your choice of glasses the product can generate profits from charging the hospitals a yearly subscription fee for its use. Allowing the hospital to use it as many times in one year to spread the cost down. We will also release an Orthopedic bundle as well.

We are also looking for a CEO with medical experience with surgical experience to manage the business. We are also recruiting RNs with surgical backgrounds to help on the Board and in the sales department of the company.

Marketing & Sales

As for the technical information we will get that from AI for the programs which we will provide the names and contact information of the suppliers that market the sensors. The hospital technicians will be able to install the four different sensors that our information have identified.

Right now, the market is wide open with no big competitors. The \$10 Million that we will eventually raise should be enough money to compete with any competitors in the market that come in. If we can raise the money now it takes 5 months to develop the AI Programs. Also, if we patent the code that will give us an advantage with the competition it will protect us from a bigger corporation from competition.

I also have two people that are professionals advising me. One is a CEO PhD that manages three hospitals that work for a big management hospital chain company. The other person is a woman and is a PhD and RN that owns a medical consulting company. They both will be on the Team.

Sources for us to market our courses: GS-AI Surgical Intelligence Platform™

Podcasts & Press Releases

Email Decision Makers

Contracting Doctors

Sales Navigator

Zoominfo

Contacting Hospitals



Gabrielle (Abby) Markeson • 2nd
Intellectual Property Attorney
Seattle, WA

Investors

We are looking for investors that are **Angel Investors, Venture Capitalists, Accredited Investors, Family Office Investors and Business Leaders** that have at least \$250K to invest. In 2026 we will release the Cancer Research program using the current glasses to raise revenue and the hospitals can use them unlimited so there is no subscription for them. We believe this newer set of Google glasses will catapult the technology tenfold making our company a unicorn in the next 3 to 4 years.

In the meantime, we have started to connect with doctors and having them give us feedback and support. Currently we have over 1000 doctors and growing in Mark's LinkedIn connections. The company is also looking for a doctor that we can use as a consultant in this new type of surgical operations. We currently have to professionals that are both been in the industry for several years and are giving us advice on how to setup the operation and control of the business.

If you're an investor and wish to invest with us now is the time. We need to get the Cancer Research program going which costs \$300K to develop. Any questions, please email mhkembel@outlook.com, or if you have WhatsApp my number is 1.425.324.8264 to connect.

Medical Team & Advisors

Lisa Moon, PhD, RN, LHIT, CCM

Founder, CEO

Advocate Consulting LLC

Lisa.moon@advocate-consulting.com

We have over 1000 doctors as followers in the different medical areas

Ronald G. Rehn

Doctor of Health Administration, MPA

Chief Administrative Officer, Administration

rrehn3@gmail.com

Lisa will provide information about the procedures in the operating room and will also bring a lot of knowledge to hiring nurses for the CEO position and the sales staff.

Ronald will give us the technical specs on what the bigger hospitals use. He can also refer us to good hires.

Both will bring years of experience to Global Surgical AI Healthcare Inc. Email mhkembel@outlook.com for information.

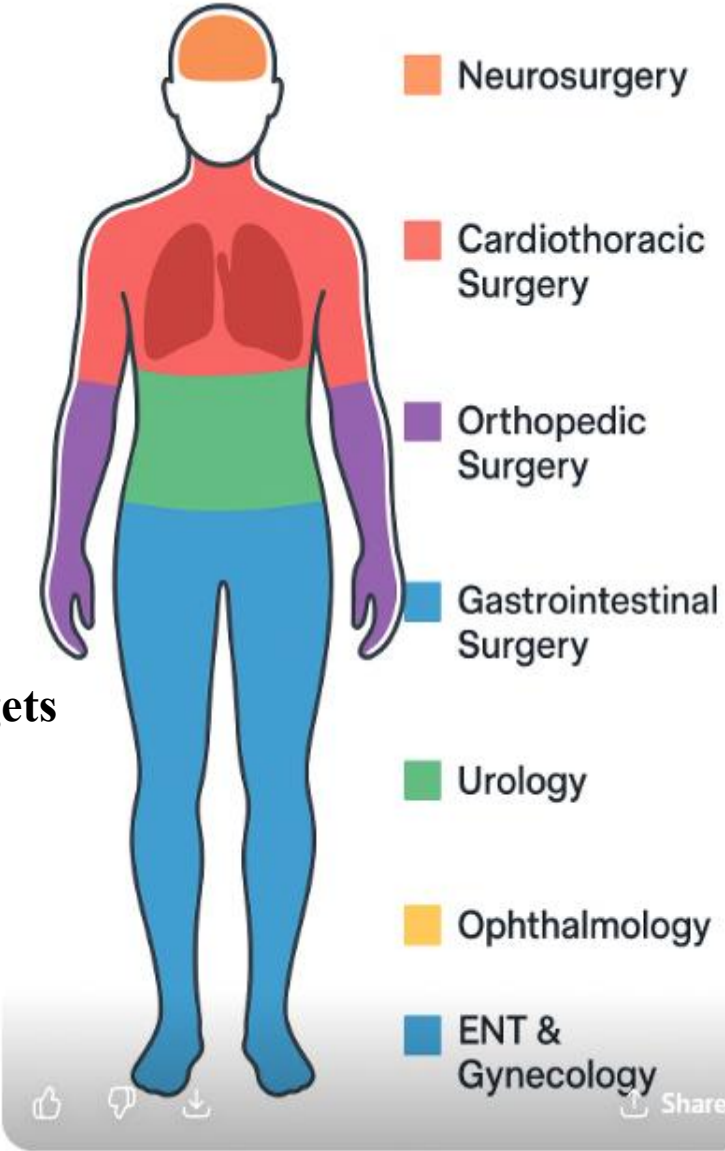
Program Benefits

- Create a **huge profit** after the first year, programs take 5 months to develop
- **Global Surgical Market:** \$579B+ by 2030
- A “digital twin” of each procedure is captured for instant playback, training, and quality control

Hospitals that adopt it will:

- ❖ Perform safer, faster, and more precise surgeries
- ❖ Reduce costs from complications and re-operations
- ❖ Attract top surgical talent and global patients
- ❖ And unlock a **billion-dollar market opportunity** that is wide open today

Here is the areas starting in 2026



Specialty	Example Surgeries	Global Market Value (Est.)
Neurosurgery	Brain tumor removal, spinal fusion, aneurysm repair	\$60B+
Vascular Surgery	Aneurysm repair, carotid endarterectomy, stenting	\$40B+
Ophthalmology	Retinal surgery, cataract removal, corneal grafts	\$75B+
Urology	Kidney tumor resection, prostatectomy	\$40B+
Gastrointestinal Surgery	Liver resection, pancreatic tumor removal, bariatrics	\$60B+
ENT (Otolaryngology)	Sinus surgery, cochlear implants, throat tumor removal	\$30B+

💡 Top 5 “Billion-Dollar” Vision Pro Targets

1. Neurosurgery
2. Orthopedics
3. Ophthalmology
4. Cardiothoracic Surgery
5. Vascular Surgery

Subscription Cost Table with Vision Pro for Hospitals Tier 1 for Surgery or Training

Total Subscription Value: \$1.2M USD Bundle deal \$1 Million USD
3 Vision Pro glasses included in price for each program if you pay the Assigned Subscription Cost.
When calling Identify your country. For pricing outside the United States, Europe or Middle East email markkembel@gmail.com for prices. Special pricing for Mid Tier Hospitals in the countries listed.

Tier 1 Revenue = \$1,200,000 USD

Surgery Specialty for Tier 1 Hospitals	Assigned Subscription Cost
Neurosurgery	\$200,000 USD
Orthopedics	\$190,000 USD
Ophthalmology	\$180,000 USD
Cardiothoracic Surgery	\$170,000 USD
Vascular Surgery	\$160,000 USD
Cancer	\$100,000 USD
Gastrointestinal Surgery	\$100,000 USD
Urology	\$100,000 USD

SUBSCRIPTION COSTS		
	SURGERY	COST
	NEUROSURGERY	\$200.000
	ORTHOPEDICS	\$190.000
	OPHTHALMOLOGY	\$180.000
	CARDIOTHORACIC SU	\$170.000
	VASCULAR SURGERY	\$160.000
	CANCER	\$100.000
	GASTROINTESTINAL	\$100.000
	UROLOGY	\$100.000

Subscription Cost Table with Vision Pro for Hospitals Tier 2 for Surgery or Training

Total Subscription Value: \$ 840,000 USD Bundle deal \$ 500,000 USD
3 Vision Pro glasses included in price for each program if you pay the Assigned Subscription Cost. When calling Identify your country. For pricing outside the United States, Europe or Middle East email markkembel@gmail.com for prices. Special pricing for Mid Tier Hospitals in the countries listed. For regional hospitals or teaching institutions.

Total Tier 2 Revenue = \$840,000 USD

Surgery Specialty for Tier 2 Hospitals	Assigned Subscription Cost
Neurosurgery	\$140,000 USD
Orthopedics	\$130,000 USD
Ophthalmology	\$125,000 USD
Cardiothoracic Surgery	\$120,000 USD
Vascular Surgery	\$110,000 USD
Cancer	\$70,000 USD
Gastrointestinal Surgery	\$70,000 USD
Urology	\$75,000 USD

Projections for the next two years

Sales for Projects	2026			2027		
Cancer and Orthopedics						
2026 Sales for Hospitals	Sales for Training			Sales for year		
International Sales	\$42,950,000.00			\$25,000,000.00		
Presales Cost for package before FDA Approval	\$13,000,000.00			\$47,500,000.00		
				\$72,500,000.00		
Total Sales for 2026	\$68,950,000.00					
					Training	Training from
International Sales	Cost of Program	Training	Inter Sales	For 2027	Sales 2027	2026 package
License for Cancer	\$100,000.00	100	135	250	\$2,500,000.00	\$5,000,000.00
License for Orthopedic	\$190,000.00	100	155	250	\$4,000,000.00	\$8,000,000.00
Training Prices Cost and income	\$50,000.00	\$5,000,000.00			\$6,500,000.00	\$13,000,000.00
	\$80,000.00	\$8,000,000.00				
These are projections						
Total Sales for 2027	\$92,000,000.00					

More types of surgeries will be added but are unknown at this time for 2027

Research Summary

This innovative technology enables real-time identification of cancerous tissues, assisting surgeons during operations and reducing reliance on external monitors. By overlaying critical imaging data directly into the surgeon's field of view, it enhances precision and efficiency in the operating room.



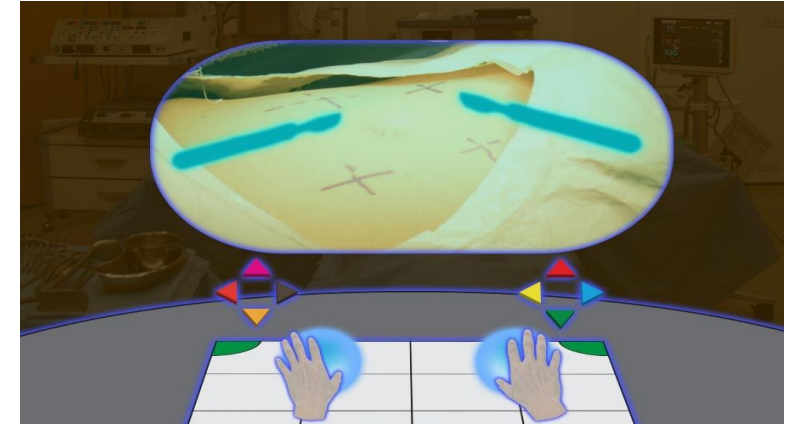
**Global
Surgical**
AI Healthcare

- 1. Cancer Surgery**
- 2. Orthopedic Surgery**
- 3. Gastrointestinal Surgery**
- 4. Cardiothoracic Surgery**
- 5. Ophthalmology Surgery**

Our AI system is designed to analyze various medical imaging modalities, including CT scans, MRIs, and X-rays, to detect multiple cancer types such as breast, lung, prostate, colorectal, pancreatic, skin (including basal cell carcinoma, squamous cell carcinoma, and melanoma), and brain cancers.

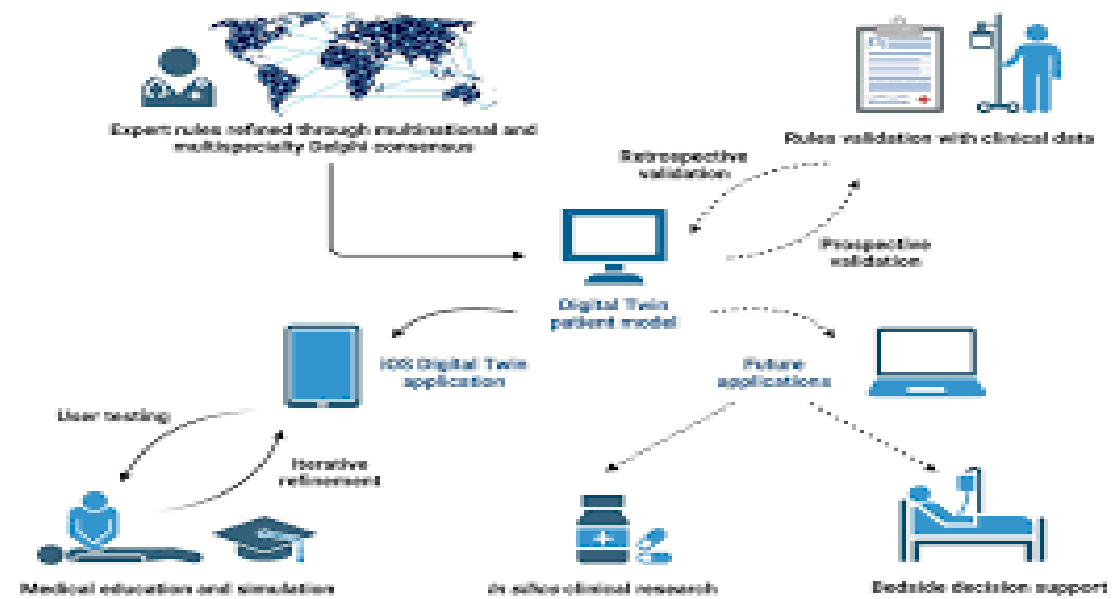
All these surgeries listed in the middle of the page are on our list for developing a program. We want to be the leader by doing as many programs as possible next year and file all the patents.

Email the following:
mhkembel@outlook.com



Operating System for monitors for Surgeries

GS-AI Surgical Intelligence Platform™



Very important regulatory advantage for you

From an FDA and compliance standpoint, this structure is ideal:

Base Monitor OS

→ cleared once

Digital Twin modules

→ cleared as add-on software functions

This allows you to:

- expand functionality
- add products
- upsell modules

without re-certifying the entire OS each time.

That is extremely attractive to investors.

Our operating system for surgical and clinical displays acts as the real-time visualization and orchestration layer for Digital Twin-driven guidance, simulation, and validation across surgery, medical devices, and advanced engineering.

Straight answer to your question

Yes.

Digital Twin technology can be used to:

- ✓ materially improve your existing monitor OS
- ✓ unlock predictive and simulation-driven features
- ✓ create entirely new revenue products without rebuilding the platform
- ✓ support your medical and aerospace roadmap using the same core OS

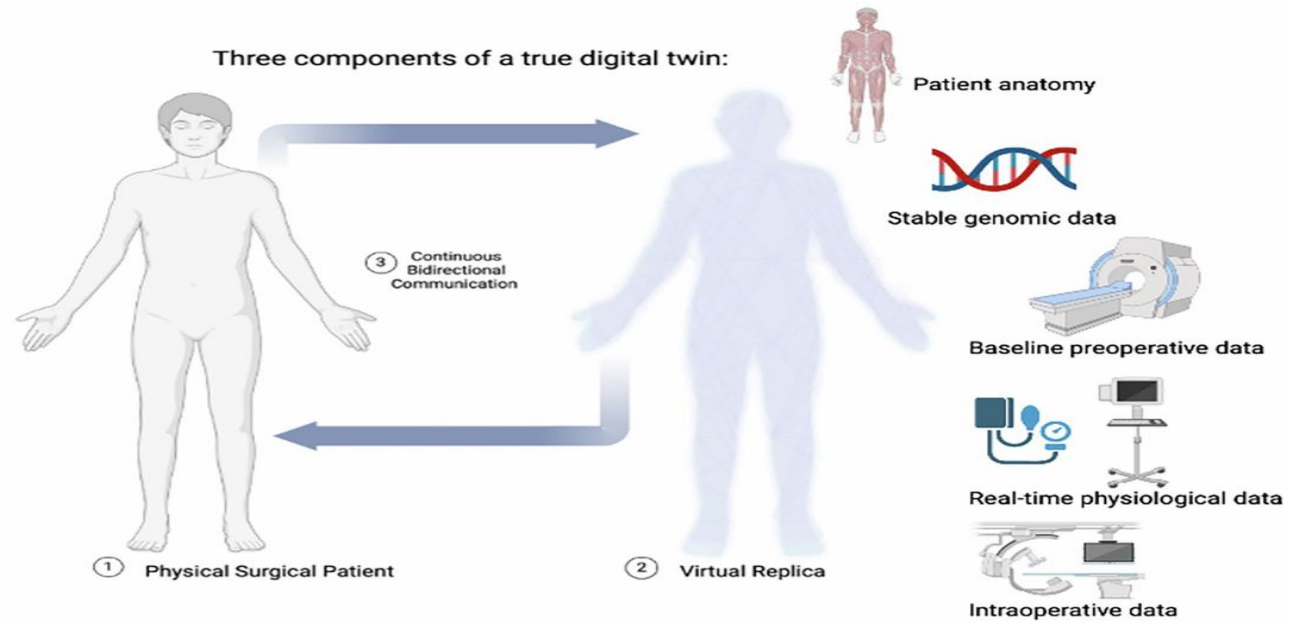


Intraoperative monitoring and feedback

The 5 Is of a true digital twin:

1. Individualized
2. Interconnected
3. Interactive
4. Informative
5. Impactful

Three components of a true digital twin:



Architecture (simple and realistic)

Your monitor OS becomes the **real-time visualization and control layer** for a Digital Twin engine that runs:

- patient model
- instrument model
- OR environment model
- imaging + sensor fusion model

In practice:

Sensors + DICOM imaging → Digital Twin engine → your Monitor OS UI

Your OS does *not* have to become the simulator itself —
it becomes the **universal front-end + orchestration layer**.

This is exactly how large medical and industrial platforms are structured today (for example, digital-twin backends used by companies like Siemens Healthineers and real-time simulation stacks from NVIDIA).

What Digital Twin immediately improves in your OS

1. Live anatomy + device synchronization

Your OS can show:

- real-time patient organ geometry
- real-time tool position
- deformation / movement (breathing, tissue shift)

This turns your monitor from:

a passive display

into

an **active surgical guidance system**

2. Predictive guidance (this is where the product becomes unique)

Because a Digital Twin is a physics + AI model, your OS can show:

- predicted collision paths
- predicted tissue stress
- predicted access window quality

In other words, the OS is no longer just showing “what is” — it shows **what is likely to happen next.**

Product

A hardware-agnostic Operating System for surgical and procedural displays (monitors, workstations, tablets, and AR devices) that unifies:

- real-time imaging (video, PACS, DICOM)
- surgical workflow & guidance overlays
- AI-assisted visualization
- secure, compliant clinical operations

Positioned as **mission-critical infrastructure for the operating room.**

Customer

Hospitals, health systems, ambulatory surgery centers, and academic medical centers.

Tier	Coverage	Annual / Monitor
Basic	Remote support + updates	\$1,200 – \$2,400
Standard	Remote + NBD response, updates, training	\$2,400 – \$4,800
Premium	24/7 support, rapid response, priority fixes	\$4,800 – \$9,600
Enterprise	Dedicated/on-site & custom integration	\$9,600 – \$20,000+



Why Hospitals Buy

- Reduced OR downtime and workflow friction
- Centralized and validated display software across rooms and sites
- Clinical-grade support and traceability
- Lower integration and operational risk

Hospitals already expect **annual maintenance/subscription contracts** for mission-critical clinical systems.



Add-On Revenue Streams

- Integration engineering (EHR, imaging, device feeds)
- Custom dashboards and reporting
- On-site preventive maintenance visits

Training and clinical engineering workshops

Platform Development Investment (First Commercial Release)

Estimated build investment: \$2.5M – \$5.5M

Covers:

- clinical-grade display engine & UI
- imaging and device integrations
- security, identity, audit logging
- regulatory design controls & QMS documentation
- validation environments and deployment tooling

Scalable Revenue Example

A 20-OR hospital with two surgical displays per OR (40 monitors):

- Standard tier average \approx \$3,600 / monitor / year
- **Annual recurring revenue \approx \$144,000 per site**
(Excludes integrations, training, and premium support upgrades.)

Strategic Advantage

A single operating system layer that:

- standardizes surgical visualization and workflow
- enables AI-driven guidance and digital-twin extensions
- runs across heterogeneous hardware environments
- supports future AR and spatial computing platforms

Investment Use

Capital supports:

- completion of regulated commercial release
- enterprise integrations and pilot deployments
- OEM partnerships and go-to-market execution

Deployment & Installation

Two standard enterprise deployment models:

1) OEM / Built-In (Factory Preload)

Pre-installed by surgical display manufacturers as embedded software.

2) Hospital / Field Installation

Installed by hospital IT / biomed teams or Global Surgical AI Healthcare engineers with controlled updates and validation.

Both models are fully supported under the subscription and SLA framework.

Regulatory & Enterprise Readiness

The platform includes:

- validation documentation
- audit and change-log support
- traceability and controlled software updates
- healthcare compliance workflows

Who buys it:

- Hospitals
- Surgery centers
- Teaching institutions
- Device companies

Why it matters:

- Fast to deploy
- Low regulatory risk (non-diagnostic)
- Immediate customer value
- Establishes installed base + data moat

Business impact:

- First revenue within 6 months
- Pilot hospitals → enterprise rollouts
- Foundation for AI training data

Global Surgical AI Healthcare

Product Roadmap: From Revenue Products to Surgical Intelligence OS

Vision

Build the **world's leading Surgical Intelligence Platform** — a modular “operating system” for surgical video, AI, and workflow across all devices, cameras, and displays in the operating room.

We are executing this vision through a **phased, revenue-first, modular product strategy**.

Phase 1 — Revenue Foundation (0–6 Months)

Product: Surgical Video Intelligence Suite (V1)

What it does:

- Ingests surgical video from existing OR systems
- Records & stores cases
- Playback, review, annotate, tag
- Case library for training, QA, legal, education



Phase 2 — AI Expansion (6–12 Months)



Product: AI Post-Op Analysis Module

Adds:

- AI-powered case analysis
- Skill assessment & quality scoring
- Automated reports
- Training feedback
- Complication & variance detection (post-op)

Why this wins:

- High-margin SaaS
- Differentiates from simple video platforms
- Still avoids real-time FDA risk
- Creates strong switching costs

Business impact:

- Expands ACV per hospital
- Positions company as “AI Surgical Intelligence”
- Strengthens clinical & academic partnerships

Phase 3 — Real-Time Intelligence Platform (12–24 Months)

Product: Real-Time Surgical Intelligence Layer

Adds:

- Real-time AI overlays
- Anatomy & instrument recognition
- Workflow phase detection
- Risk alerts & guidance
- Multi-device display (monitors, tablets, AR glasses)

Also introduces:

- Core platform services
- Workflow orchestration
- User/session management
- Plugin/app ecosystem

Business impact:

- Platform-level differentiation
- Enterprise contracts
- Strategic value to device makers & hospital systems

Phase 4 — The Surgical OS (24+ Months)

Product: Universal Surgical Intelligence Platform

Becomes:

- The operating system layer between:
 - Surgical cameras
 - Imaging devices
 - AI models
 - Displays & glasses
 - Hospital systems

Provides:

- Unified video & data layer
- AI orchestration
- Workflow control plane
- Compliance, audit, security
- App ecosystem

Business impact:

- Category-defining platform
- Extremely high switching costs
- Strategic acquisition target
- Long-term market leader

Key Strategy: Modular, Sellable Products

- Each phase is:
 - Independently sellable
 - Independently deployable
 - Independently monetizable
- Customers can:
 - Start small
 - Expand over time
- Investors get:
 - Early revenue
 - De-risked execution
 - Clear value inflection points

Commercial Logic

- **Phase 1:** Land with video platform
- **Phase 2:** Expand with AI SaaS
- **Phase 3:** Platform conversion
- **Phase 4:** OS dominance

Investor Summary

- ✓ Revenue in < 6 months
- ✓ AI differentiation in year 1
- ✓ Platform moat in year 2
- ✓ OS-scale outcome in 3+ years

This is not a science project.

This is a **platform company built through disciplined, revenue-driven phases.**

Your company and large
companies become:

- ✓ Strategic partners
- ✓ Future acquirers
- ✓ Buyers of our monitors and
surgical platform

Thank you for your time,

Mark Kembel
CTO & President
Global Surgical AI Healthcare
mhkembel@outlook.com
425.403.5468



**Global
Surgical**
AI Healthcare

**We are looking for
\$10,000,000.00**

**Preferred Stock \$50.00 a share
More information on the website
Globalvisionproai.com**

**We are looking for a lead
investor. If you have
\$250K and want to help
share in the management
of the company, then we
would like the extra
feedback you have about
our company.**