

Invest in Patented Technology Targeting AI's Biggest Cost: Data Infrastructure



riecomp.org Troy, MI

SaaS Minority Founder AI Subscription Moonshots

Highlights

- 1 Multiple Patents Including a US-granted Compression Algorithm (Cited by IBM/RedHat)
- 2 Targeting AI's Largest Recurring Expense: Storing and Processing Massive Amounts of Data
- 3 Technology Designed to Reduce Infrastructure Cost Across Data Centers, Telecom and Enterprise AI
- 4 Founder Contributed to Distributed Computing Protocols Used by 175,000+ Developers
- 5 Building Scalable Compression and Compute Systems for Next-Generation Infrastructure
- 6 Telecom Industry Projected to Reach ~\$3.8T Market Size by 2026 (The Business Research Company)
- 7 Smart Infrastructure Market Projected at ~\$413B by 2028 (Fortune Business Insights)
- 8 Long-Term Target of Handling Up to 6% of Global Internet Data Flow Through Scalable Systems

Team



Andrew Magdy Kamal Founder at Riemann Computing SPV Voting Proxy

I have built technology for over 37+ different startups, done product design for years and have expertise in a variety of different areas including Quantum Engineering.

[in](#) [x](#)



Trevor Miller Software Architect

Trevor Miller is a passionate creator and software developer. Trevor is passionate about grid computing and DevOps. He also founded BitBadges and is the co-creator of the Decentralized University project along w/ Andrew.

[in](#) [x](#)



Luke M. Yaldo Advisor

Luke advises the founder of Riemann Computing. He is a health and MedTech entrepreneur with past experience in a wide variety of startups and businesses including VIX Technologies and



past experience in a wide variety of startups and businesses including UAV technologies and ChainTerra.



Joe Mansy Project Engineer

Joe consults on CBA (Cost Benefit Analysis) of prototypes and helps with setting up and coordinating some of the launch logistics. He has years of experience as a project engineer and a background in Mechanical Engineering.



Beshoy Saad Marketing and Media

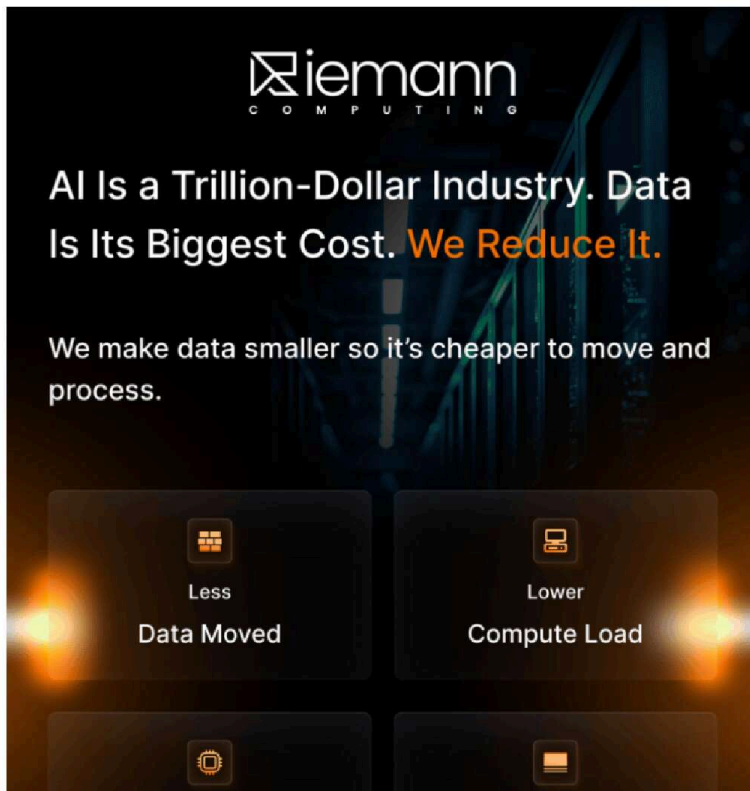
Beshoy Saad is the founder of Imageup Productions, a premier video production agency. He specializes in photography, videography, and content creation.



Pitch Deck



About us



Less
Memory Needed

Lower
Estimated Cost

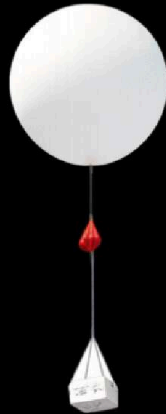
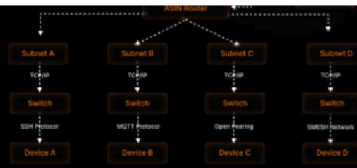
Lower
Storage Demand

Less
Network Traffic

AI Companies Will Face a
Major Infrastructure Cost
Problem and **Growing Energy
Demand.**

We Are Targeting a 90%+ Cost
Reduction for Processing and
Storing Data Utilizing Proprietary
Data Compression.

90%



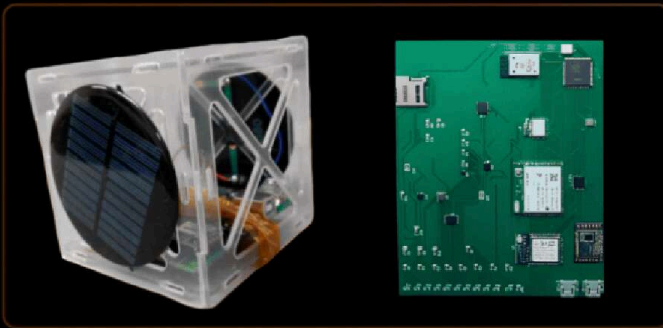
The Starkcom Global Network Aims to Allow for Localized, Cost-Effective Internet Across the Globe.

	Starlink	Amazon Kulper	Starkcom Global
Launch Cost per Satellite	\$300k	\$2.8m	\$17.5k
Minimal Speed (Estimate) Download/ Upload	100/10MBs+	200/50MBs+	100/10MBs+
Price Plan	499 Satellite Dish + \$99/month Basic	\$599 Satellite Dish + \$110/month Basic	Gateways included with launch + \$5/month Basic

* STARKCOM GLOBAL SATELLITES ARE MEANT TO OFFER CONNECTIVITY TO AN ONLY ESTIMATED 7500 PEOPLE PER SAT AND ARE LOCALLY TARGETED SOLUTIONS.
* YOU CAN LEARN MORE VIA THE FAQS SECTION OF THE [STARKCOM.IO](https://starkcom.io) WEBSITE.

Besides Telemetry and the
Processing of Data Across the

Interwebs, We Have Another Model as Well.



Riemann Computing possesses not only a data compression algorithm, which has been patented and granted in both the US and China, and is cited by IBM and RedHat, but also a computing method that has been patented and granted in the US. This may explain why we were previously recognized as Hackernoon's Startup of the Year in the Electronics category.



Our Goal for Data Centers Is to Have a Cost Per Gig Processed Approach, and We Eventually Want to Build Our Own Labs and Data Centers to Offer **These Services Globally.**

Value Pack

\$0.10

Cost per gig for people storing 5TB or less

Standard Package

\$0.01

For People storing between 5TB and 250TB (Enterprise target).

Max Pack

\$0.005

Cost per gig for people storing over 250TB

WE WANT TO OFFER A COST PER GIG PROCESSED APPROACH FOR PARTNERING WITH DATA CENTERS.