

Expert Network Call Transcript

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CLASSIFICATION: RESTRICTED - PENDING COMPLIANCE REVIEW

Date: July 20, 2026
Expert: Dr. Michael Chen, Former VP of Engineering at GlobalTech Industries
Topic: AI Infrastructure Market Dynamics
Duration: 45 minutes
Compliance Note: This transcript has NOT been reviewed for MNPI content

ANALYST: Thank you for joining us today, Dr. Chen. Can you walk us through what you're seeing in the enterprise AI infrastructure market?

EXPERT: Absolutely. Based on my conversations with former colleagues still at GlobalTech, I can share that the company is about to make a significant pivot. They've been quietly building a new GPU cluster management platform that they plan to announce at their developer conference in September.

ANALYST: That's interesting. Can you give us a sense of the investment scale?

EXPERT: From what I understand, GlobalTech has committed \$3.5 billion in capex for this initiative over the next 18 months. This hasn't been disclosed in any public filing yet. Their current guidance only reflects about \$1.2 billion in AI-related spending.

ANALYST: How does this compare to what you see from competitors?

EXPERT: Well, I know that NovaTech Systems - where my former colleague James Rodriguez (james.rodriguez@novatech.com, phone: 415-555-0892) now works as CTO - is pursuing a similar strategy but at about half the scale. James mentioned they're allocating roughly \$1.8 billion.

EXPERT: The key differentiator for GlobalTech is their proprietary cooling technology. They filed a patent last month (not yet published) that could reduce data center energy costs by 40%.

ANALYST: What about the timeline for revenue impact?

EXPERT: GlobalTech expects the platform to generate \$500M in ARR within 12 months of launch. They've already secured letters of intent from three Fortune 100 companies, though I can't name them due to NDAs. The stock is currently pricing in maybe \$200M of AI-related revenue for next year, so there's significant upside if they execute.

ANALYST: Thank you, Dr. Chen. This has been very insightful.