

LOPOCO EXECUTIVE SUMMARY

executive summary

Lopoco is bringing ultra-efficient servers to power hungry data centers that use 75% less power than conventional servers, without compromising on performance or business continuity.

Our servers are built on proven, shipping technology without costly custom silicon. Our technology is disruptive to the industry, but not to the customer. All our current products use Intel or AMD 64-bit X86 CPUs¹.

team

Led by Cofounder Andrew Sharp, a Silicon Valley veteran who joined Convergent Technologies in 1985, and has worked for Sun, SGI, HP and LSI, along with several startups. andy@lopoco.com

Peter Theunis, CTO and Cofounder, has more than 10 years of experience in large scale systems architecture at Yahoo! and multiple startups. peter@lopoco.com

Jack Mills, Engineering Advisor, an architect of the Pentium and the Itanium processors at Intel; also an alumnus of Convergent Technologies jack@lopoco.com

Mark Brine, Financial Advisor, is a veteran of Silicon Valley startups, starting at VLSI, later VP of Finance at semiconductor startup Discera; now Director of Finance at Cloudera. mark@lopoco.com

Karl Pfister-Kraxner is developing & driving the commercials for our EMEA entity. karl@lopoco.com

IP & traction

- 3 patents pending; 10+ additional patents in preparation
- Revenue to date: >\$100k
- Customers: >10 *Paying customers*
- 70+ Systems shipped
- 75% repeat customer rate
- Data Guard Solutions Inc. (US/KSA), signed as distributor in GCC region
- Europe: *with*
 - Traction by Mobile Telecom Operators/global
- Market Research companies

manufacturing

Currently manufacturing in California by two contract manufacturers trained in manufacturing our servers according to our proprietary designs. These CMs have the capability to expand manufacturing to sites overseas.

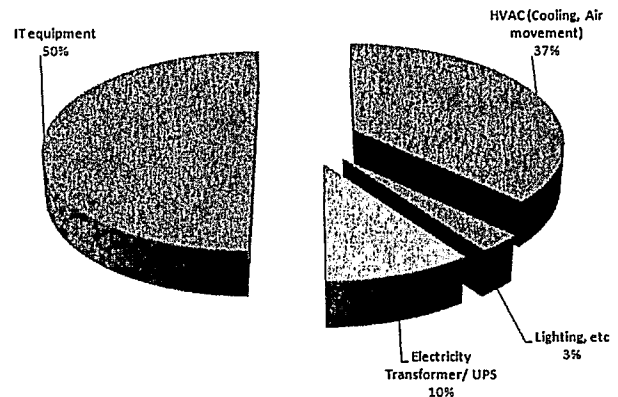
value proposition

Conventional servers waste more than half the power they consume. This is a lot of waste in today's world. While operating, they produce a large amount of heat, noise and vibration, all of which contribute to high failure rates.

Lopoco's milestone product line of ultra-efficient servers use less than half the power of conventional servers, resulting in OpEx reductions of 50% or more. Such cost reductions go straight to a companies bottom line, boosting profit margins and competitiveness.

By reducing power consumption of the IT hardware, a data center can downsize PDU/UPSs, HVAC provisioning and repair costs, and backup generator costs. Also, because Lopoco servers produce far less heat and vibration, they experience much fewer failures, thereby reducing IT maintenance costs as well.

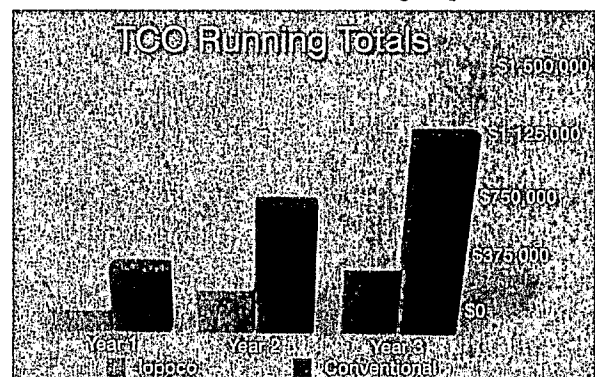
Sources of data center energy consumption

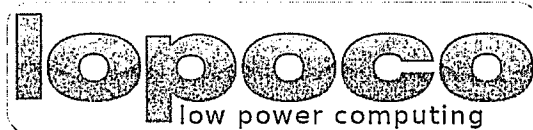


Source: EYP Missions Critical Facilities Inc., New York

The chart above shows that, except for lighting costs, a data center operator can save OpEx in all areas of operations by deploying Lopoco servers. For large data centers, the savings can be in the \$100s of millions.

The bar chart below illustrates the savings customers (20¢/KWh) can realize when utilizing Lopoco servers.





\$51B → \$60B in 5-8 years? - seems off

market

Lopoco is bringing a much needed product to the industry, which is hungry for energy efficient products that don't disrupt their business. TAM is \$51bb globally, and that does not include storage products. Projected to be \$60bb in 5-8 years (IDC noted that 2014Q4 was the third consecutive quarter for server revenue growth, up 2.3%), fueled by acceleration of cloud adoption and mobile application space. According to IDC, they see signs of a server refresh cycle, which we expect will continue to lift the market into 2015 and onwards. SAM is about 80% of TAM, and SOM is roughly 20% of SAM. Initial Target market:

focus on SME and IaaS/SaaS Providers

Market vision:

in 5 years: TAM: \$60bb; SOM: \$8bb.

	2014 Revenue	2014 Market Share	2013 Revenue	2013 Market Share	2014/2013 Revenue Growth
Total	\$50,924.7	100%	\$49,797.0	100%	2.3%

go to market in Europe

Priority European countries: UK; Italy; and Germany, as they have the highest electricity costs. Highest value add based on tested and proven energy savings as Power Assure certified.

lopoco validation


Lopoco servers have been certified as the most efficient ever tested by PowerAssure corporation utilizing the PAR⁴ energy efficiency rating system adopted by Underwriters Laboratories and the United Nations Framework on Climate Change.

Additionally, each Lopoco server is bench tested using our proprietary testing methodology to determine nominal idle and TDP (Total Design Power) power consumption figures, and these numbers are printed on the system sheet that goes out with each server. Our products are guaranteed not to exceed these specified energy consumption values.

competition

Our main competition is the top tier server vendors, and while they do not make a direct competitive product, they are plenty of competition. Multiple self-styled efficient server startups (Calexda/Tilera, HP Moonshot, Seamicro, Servery) are all making products with similar problems: costly; high power; proprietary silicon, non-standard form factors; weird processors; dubious efficiency. Put simply, they are making servers nobody wants. With high adoption risk and providing no business continuity, these products are seeing very little traction in the market, and have a very small SAM by comparison.

[Note: Seamicro acquired by AMD \$335M 2013]



PAR⁴ - Energy Efficiency Certification

Sample Card Number: PA20130905220238001
Date: 2013-09-05

Machine Specification:

Lopoco LP-4250 LP-4250-6H
1 Intel Xeon E3-1265L V2 @2.5GHz, 4 cores
2 Kingston 9965525-018.A00LF 4GB @1333MHz
6 WDC WD10JPVT-00A SATA 1000GB @5400RPM
1 generic low-power @200W

Results:

Vintage PAR⁴: 1,508
Vintage Year: 2012
PAR⁴ Rating: GREEN

Absolute PAR⁴: 2,108
3 Year Cost (Est): \$91.46

