

The logo for lopoco low power systems is centered within a dark grey rounded rectangle. The word "lopoco" is rendered in a large, bold, green, 3D-style font with a gradient and a drop shadow. Below it, the words "low power systems" are written in a smaller, white, sans-serif font.

lopoco
low power systems

Team

- Andrew Sharp, CEO and co-founder.
Engineer and Manager in the server business since the mid-1980s



- Peter Theunis, Co-founder and CTO.
> 10 years of experience in large scale systems deployments



- Jack Mills, VP of Engineering. (Advisor)
Architect of the Pentium and Itanium processors at Intel;
former Director of advanced processor research at Intel



- Mark Brine, CFO. (Advisor, Board member)
Director of Finance at Cloudera.

- Kripa Nithya, VP Marketing.



Seasoned marketer specializing in bringing innovative technologies to market.



Problem



WASTEFUL!

Conventional servers waste more than 1/2
the power they consume

- 100s of millions of \$\$ for large data centers
- Not good for SMBs either

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Solution



Lopoco Ultra-efficient servers
1/4 the power

- >50% Reduction in Data center OpEx
- **Lopoco** servers
 - Cool and quiet => more reliable
 - Less power => greater density

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8.1 KWatt Server Rack

Conventional



20 Servers

Lopoco



80 Servers

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Irresistible Value Proposition

Savings per year on just electricity costs 12c/kWH

Servers/yr	100	1,000	50,000
Conventional	\$42,500	\$425,000	\$21,250,000
Lopoco	\$10,500	\$105,000	\$5,250,000
Savings	\$32,000	\$320,000	\$16,000,000



Irresistible Value Proposition

Total Savings - Large Data Center 3 year estimated

40k Servers	\$50/watt	\$75/watt
Conventional	\$350,000,000	\$525,000,000
Lopoco	\$100,000,000	\$150,000,000
Savings	\$250,000,000	\$375,000,000



Traction

- Revenue to date: >\$100k [Aug 2013]
- over 60 systems shipped
- 75% repeat customer rate



Validation

**“Most Efficient Server”
certified to date by
Power Assure Corporation**





PAR⁴® - Energy Efficiency Certification

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

Machine Specification:

Lopoco LP-4250 LP-4250-6H

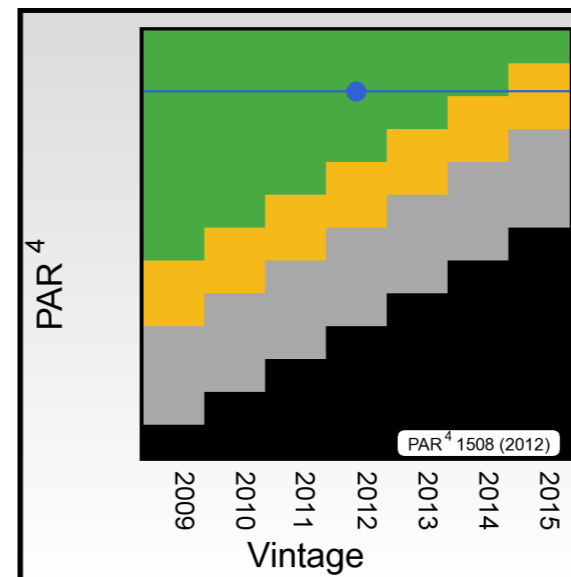
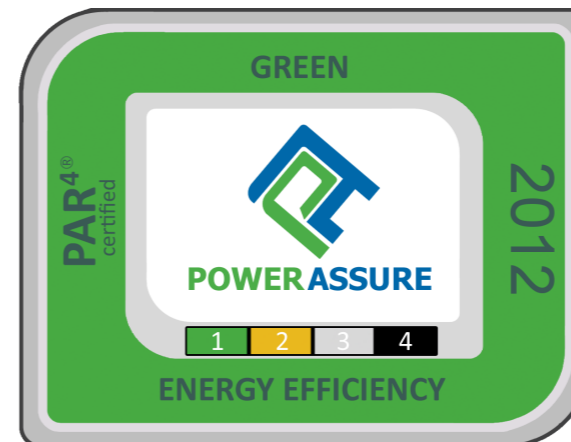
1 intel Xeon E3-1265L V2 @2.5GHz, 4 cores
2 Kingston 9965525-018.A00LF 4GB @1333MHz
6 WDC WD10JPVT-00A SATA 1000GB @5400RPM
1 generic low-power @200W

Results:

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

Absolute PAR⁴ 2,108

3 Year Cost (Est): \$91.46



Power Consumption Details				
OFF	IDLE	LOADED	PEAK	BOOT TIME
7.489W	26.61W	67.57W	67.57W	84s
121.7V	121.8V	121.9V	121.9V	
0.184A	0.286A	0.583A	0.583A	
0.3PF	0.8PF	0.9PF	0.9PF	





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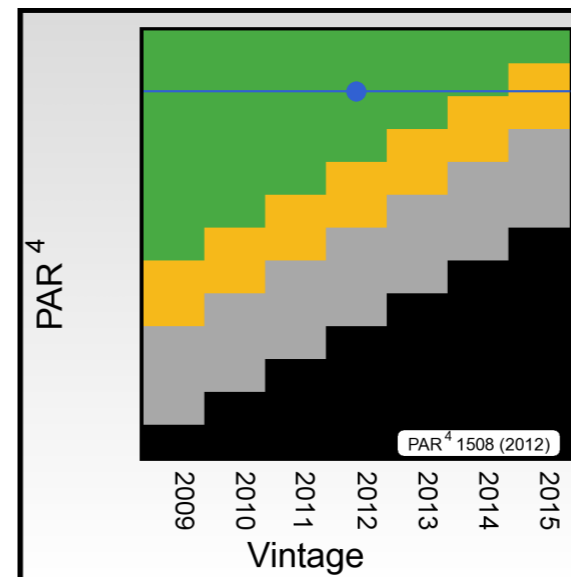
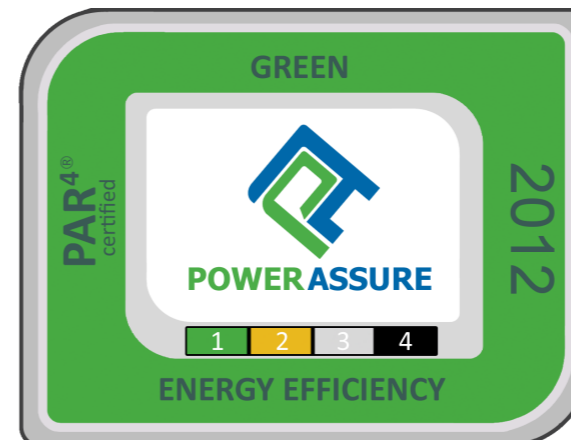
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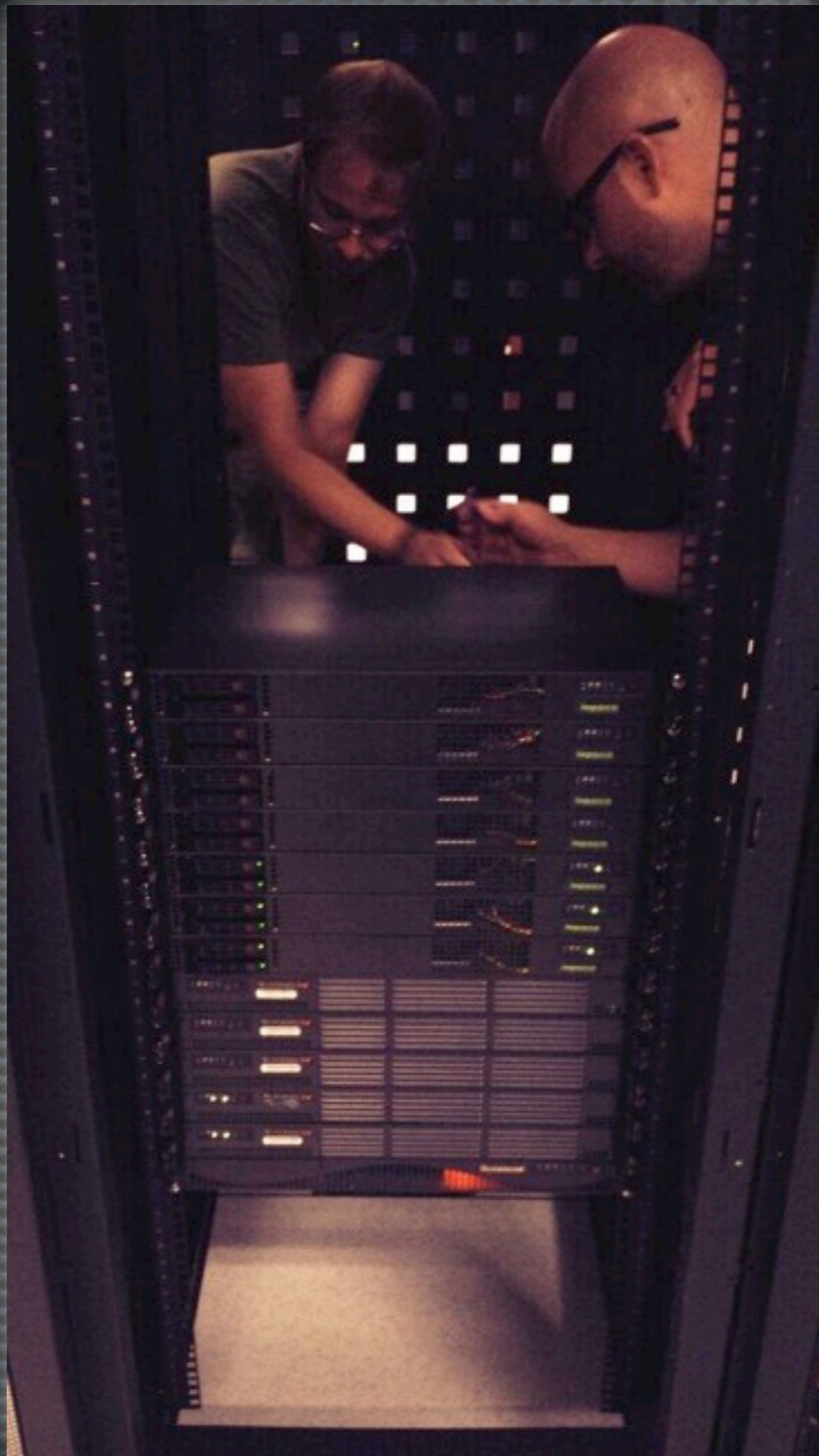
Customers



sanjoseca.gov



Customer Tweets



Datafiniti

The Search Engine for Data

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Competition

SeaMicro (nee AMD), Moonshot, ~~Calxeda~~, Servergy

Products customers don't want:

- Proprietary hardware
- Custom silicon
- Not efficient OR low power!
- Weird processors, weird form factors, just weird



	SeaMicro	OCP	Galxeda	Servergy	Moon	Lopoco
Low Power						✓
Efficiency Gain	20%	10%	?	?	?	75%
X86	✓	✓			✓	✓
No Custom Silicon		✓				✓
No Custom electronics						✓
64-bit	✓	✓		✓	✓	✓
VM acceleration	✓	✓				✓
Standard Form Factors						✓
ASP	\$1m	\$20k	\$50k	?	\$25k	\$2.5k
Customers	✓	✓	?		?	✓
Shipping	✓	✓	✓	✓	✓	✓
Ultra-high density			✓		✓	

Moon = HP Moonshot

OCP = Open Compute Project

Market

Today



5 years

TAM
\$50+B

TAM
\$75+B

SAM
\$40+B

SAM
\$60+B

SOM
\$12+B

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Market Strategy

- Direct sales
- VAR and reseller channels



Exit

- Highly disruptive product: acquisition most likely
- \$300mm revenue/yr in 3 years = \$3bb acquisition valuation
1000 servers \approx \$2.5m
Over 100 NA customers buy in quantities of 1000/month



- **Similar:**
 - \$2bb Cobalt Systems, purchased by Sun in 2000
 - \$335mm Seamicro, purchased by AMD in March
 - \$1bb Wyse Technology (low power desktops) purchased by Dell in August 2012
 - Too many others to list

