

## 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



## 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



## 8.1 KWatt Server Rack

П П Π П П П П П П П П П П П П П П П 

## Conventional



### 20 Servers



Lopoco



## 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 <sup>3</sup> year estimated

\$50/watt	\$75/watt
\$350,000,000	\$525,000,000
\$100,000,000	\$150,000,000
	\$350,000,000

## Savings \$250,000,000 \$375,000,000





## 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







**PAR**<sup>4®</sup> - Energy Efficiency Certification

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

Machine Specification:

#### Lopoco LP-4250 LP-4250-6H

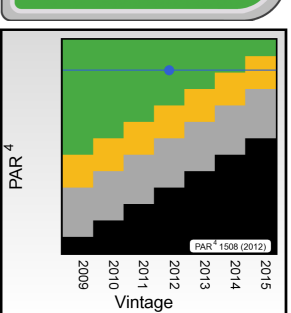
1 intel Xeon E3-1265L V2 @2.5GHz, 4 cores 2 Kingston 9965525-018.A00LF 4GB @1333MHz 6 WDC WD10JPVT-00A SATA 1000GB @5400RPM 1 generic low-power @200W



#### **Results:**

Vintage PAR <sup>4</sup> :	1,508
Vintage Year:	2012
PAR <sup>4</sup> Rating:	GREEN
Absolute PAR <sup>4</sup>	2,108

**3 Year Cost (Est):** \$91.46



Power Consumption Details				
OFF	IDLE	LOADED	PEAK	BOOT TIME
7.489W	26.61W	67 <b>.</b> 57W	67 <b>.</b> 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	





#### **PAR**<sup>4®</sup> - Energy Efficiency Certification

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

#### Machine Specification:

#### Lopoco LP-4250 LP-4250-6H

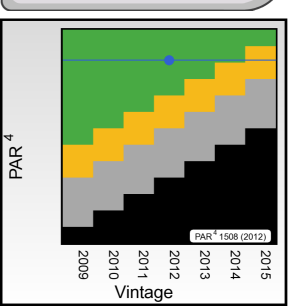
1 intel Xeon E3-1265L V2 @2.5GHz, 4 cores 2 Kingston 9965525-018.A00LF 4GB @1333MHz 6 WDC WD10JPVT-00A SATA 1000GB @5400RPM 1 generic low-power @200W



#### **Results:**

Vintage PAR <sup>4</sup> :	1,508
Vintage Year:	2012
PAR <sup>4</sup> Rating:	GREEN
Absolute PAR <sup>4</sup>	2,108

**3 Year Cost (Est):** \$91.46

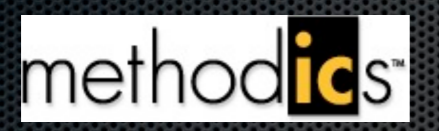


Power Consumption Details				
OFF	IDLE	IDLE LOADED PEAK		BOOT TIME
7.489W	26.61W	67 <b>.</b> 57W	67.57W	84s
121.7V	121.8V	121 <b>.</b> 9V	121.9V	
0.184A	0.286A	0.583A	0.583A	
0.3PF	0.8PF	0.9PF	0.9PF	



### Customers





SYMS FT SOLUTIONS





Datafiniti The Search Englne for Data



sanjoseca.gov



### Customer Tweets



## Competition

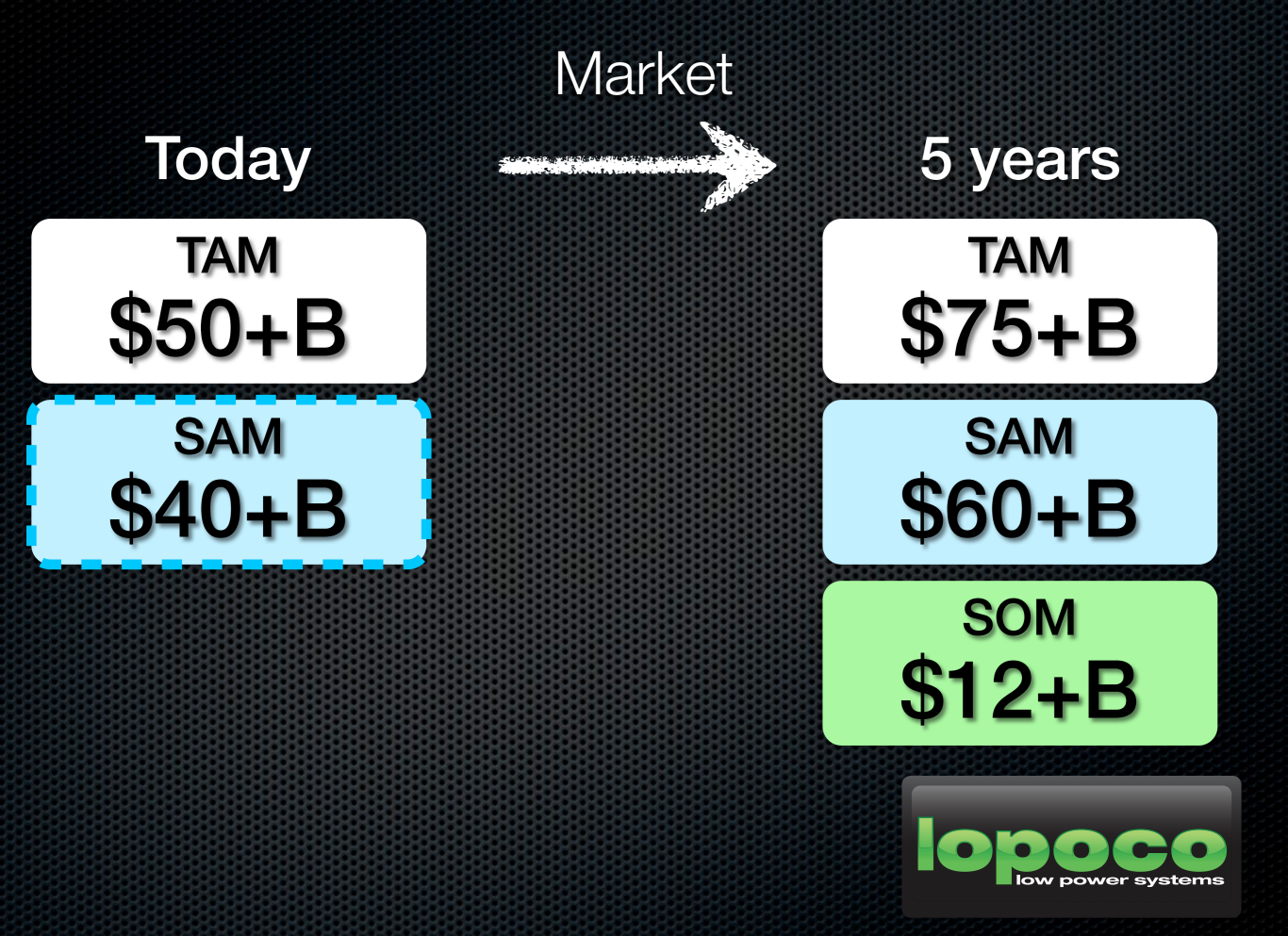
SeaMicro (nee AMD), Moonshot, Calxeda, Servergy

## Products customers don't want:

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



	SeaMicro	OCP	Calxeda	Servergy	Moon	Lopoco
Low Power						$\checkmark$
Efficiency Gain	20%	10%	?	?	?	75%
X86	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$
No Custom Silicon		$\checkmark$				$\sim$
No Custom electronics						$\checkmark$
64-bit	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
VM acceleration	$\checkmark$	$\checkmark$				$\checkmark$
Standard Form Factors						$\checkmark$
ASP	\$1m	\$20k	\$50k	?	\$25k	\$2.5k
Customers	$\checkmark$	$\checkmark$	?		?	$\checkmark$
Shipping	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Ultra-high density			$\checkmark$		$\checkmark$	
Moon = HP Moonshot OCP = Open Compute Project						



## Market Strategy

### Direct sales

## VAR and reseller channels











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

