Corporate Overview
George Skaff, CMO
April 2010
This presentation contains forward-looking statements, including statements regarding management’s expectations about the markets, business, products, operating plans and financial performance of Silicon Graphics International Corp. (“SGI”), fka Rackable Systems, Inc. (“Rackable Systems”). Statements containing words such as "will," "expect," "believe," and "intend," and other statements in the future tense, are forward-looking statements. Any statements contained in this presentation that are not statements of historical fact may be deemed forward-looking statements. Actual outcomes and results may differ materially from the expectations expressed or implied in these statements due to a number of risks and uncertainties, including: If SGI cannot successfully integrate the extensive assets it acquired from Silicon Graphics, Inc. (“Legacy SGI”) its business will be harmed; SGI expects to incur significant costs integrating the Legacy SGI assets; failure of our customers and Legacy SGI’s former customers to accept new products; economic conditions impacting the purchasing decisions of SGI’s customers; SGI now has extensive international business risks associated with the acquired legacy SGI assets; SGI has an increased dependence on business with U.S. Government entities as a result of acquiring the Legacy SGI assets; and SGI operates in a very competitive market, and increased competition and competitors’ new product, have in the past, and may continue, to cause pricing pressure on SGI’s products, which would negatively affect SGI’s gross and operating margins, as well as other financial measures. Detailed information about these and other risks and uncertainties that could affect SGI’s business, financial condition and results of operations is set forth in the Rackable Systems’ Annual Report on Form 10-K under the caption “Risks Factors,” which was filed with the Securities and Exchange Commission on March 19, 2009, as updated by the subsequent filings with the SEC made by Rackable Systems and/or SGI, all of which are available at www.sec.gov. Accordingly, you are cautioned not to place undue reliance on forward-looking statements. This presentation is as of February 11, 2010, and the continued posting or availability of this presentation does not imply that forward-looking statements continue to be true as of any later date. We expressly disclaim any obligation to update or alter our forward-looking statements, whether, as a result of new information, future events or otherwise.

Any non-GAAP financial measures contained in this presentation are reconciled to GAAP at the end of this presentation.

SGI hereby authorizes you to view this presentation provided that: (a) the information may be used internally by you only for informational, non-commercial purposes; and (b) any and all copyright or other proprietary notices that appear herein, together with this Legal Notice and Use, must be retained on the information.

The SGI logos and SGI product names used or referenced herein are either registered trademarks or trademarks of Silicon Graphics International Corp or one of its subsidiaries. All other trademarks, trade names, service marks and logos referenced herein belong to their respective holders.

©2010 SGI. All rights reserved.
About SGI

Facts
Public (NASDAQ: SGI)
HQ: Silicon Valley
Customers: 6,000+
Employees: 1,300+
Patents: 700+
Global: 26+ countries
Financially Strong/ No debt
Significant investment in R&D

Mission
Our customers are confronted with the most demanding research, technology and business challenges.
We help our customers solve these challenges by providing:
1) Delivering solutions @ the extremes of speed, scale and efficiency
2) Unified compute, storage, and networking
3) Expert services
Global Business

**AMERICAS**  HQ Fremont, CA – MFG Chippewa Falls, WI; Sales: US, Canada, Mexico, Brazil

**EMEA**  UK, Germany, France, Spain, Netherlands, Belgium, Czech Rep., Israel, Italy, Switzerland, Nordics, Russia

**APAC**  Australia, China, Japan, India, Korea, Singapore, Malaysia, New Zealand, Hong Kong
Financially Strong

- 2 quarters of FY10* revenue growth
- $486M of assets, including $155M in cash and investments
- Debt free
- FY10 internal objectives of $500M in non-GAAP revenues

* FY10 started in July 2009 and ends in June 2010

©2010 SGI. All rights reserved.
SGI’s Core Technology Platforms

Cluster Computing
- Scale-Out
- 8 to 1M+ cores
- Custom designs
- Cloud Computing
- Internet
- Parallel HPC

Shared Memory
- Scale-Up
- 8 to .25M cores
- Big memory
- Communications intensive HPC
- In-memory databases
- Federal government applications

Storage
- Fast storage
- EBOD to RAID
- Data Management
- Scale-out active archives
- Streaming applications
- Mixed-use environments

Eco-Logical Data Center
- Power efficiency
- High density
- Efficient cooling
- Backup & data Recovery
- Data center expansion
- Mobile data centers

HPC Cloud
- Cloud Computing service for technical applications
- SaaS & IaaS models
- SGI H/W, SGI-certified S/W, SGI hosted, access to SGI experts

Software
- Performance packs
- Management tools
- Industry std Linux

©2010 SGI. All rights reserved.
SGI Altix UV: Fastest Supercomputer

World Record Performance

New UV SPEC Records

Altix UV 1000
Altix UV 100
Altix UV 10

Shipping now later this quarter

SPECint_rate_base2006
SPECfp_rate_base2006

World Record Performance

HP Integrity Superdome (64P/128C)
IBM Power 595 (32P/64C)
IBM Power 780 (6P/64C)
ScaleMP (32P/12)
Altix 4700 1024c
Altix UV 512c

©2010 SGI. All rights reserved.
SGI Altix ICE: Most Scalable IB Cluster

Top 50 Supercomputers

- **Altix ICE**: 9 systems
- **Other x86/IB**: 19 systems (11 vendors)
- **Cray XTx**: 9 systems

Linpack % of Peak

- Best
- Average

Best Scalable Efficiency

Source: Nov 09 Top 500 list

World’s Largest IB Cluster

World’s Largest x86/cGPU Cluster

- Pleiades – NASA Ames
  7680 nodes/63488c
  ...and growing

Sample of ICE Customers Supporting CAE

NASA LANGLEY
Sikorsky
New Mexico Computing Applications
Honda F-1 Racing
NASA AMES
NRL
ARL
Skoda Auto

©2010 SGI. All rights reserved.
Experts @ HPC

- Structural Mechanics
  - Implicit
  - Explicit
- Computational Chemistry
  - Quantum Mechanics
- Computational Fluid Dynamics
- Electro-Magnetics
- Computational Chemistry
  - Molecular Dynamics
- Computational Biology
- Seismic Processing
- Reservoir Simulation
- Rendering / Ray Tracing
- Climate / Weather
  - Ocean Simulation
- Data Analytics
Experts @ Scale

Conoco Phillips

NASDAQ

Amazon

Microsoft

LRZ

NASA
Experts @ Service

400+ Service Professionals in 26+ Countries

Comprehensive portfolio

Hundreds of success stories

Assessments & Solution Design
- Data Center
- Storage
- Applications
- Custom Configs

In-factory Services
- Certification
- Customer Parts
- Software Stacks
- Asset Info
- Cabling

Installation & Deployment Services
- Shipping
- Uncrating
- Site Planning
- Installation
- Power Up
- Hook Up
- Acceptance
- Data Center Moves

Onsite Managed Services
- Project Mgmt
- Repair
- Materials
- High Availability
- Facilities Mgmt
- Advanced
- Replacement

Support & Warranty Programs
- Field Personnel
- Phone & Web
- Experts
- 24 x 7 In Time Zone
- Tiered Programs
- 4 hr, Same Day
- Knowledge Bases
- Case Mgmt
- Spares Mgmt

Solution Consulting & Delivery
- Application & Performance Tuning
- Packaged
- Solutions
- (Reality Centers)
- (Tiered Storage)
- Benchmarking
- 3rd Party Products

Training & Education
- Packaged
- Offerings
- Bespoke Offerings
- Software
- Applications
- Tools
- System Admin

©2010 SGI. All rights reserved.
Experts @ Cloud

- Linux and Software Applications
- Data & Content Management
- Infrastructure Software and Algorithms
- Systems Management and Security

- Data Center Infrastructure
- Density
- Energy Efficiency
- Custom Engineering

- Search, Social Networking
- Video Streaming Surveillance
- SAAS – Web 2.0
- High-Speed Transactions