



GPU TECHNOLOGY CONFERENCE

Jedox
Kristian Raue - Founder & CEO
Palo GPU - Jedox Business Intelligence

GTC, San Jose Convention Center, CA | Sept. 20-23, 2010

PRESENTED BY  **NVIDIA.**

**What is the most common feature
in today's Enterprise Software?**

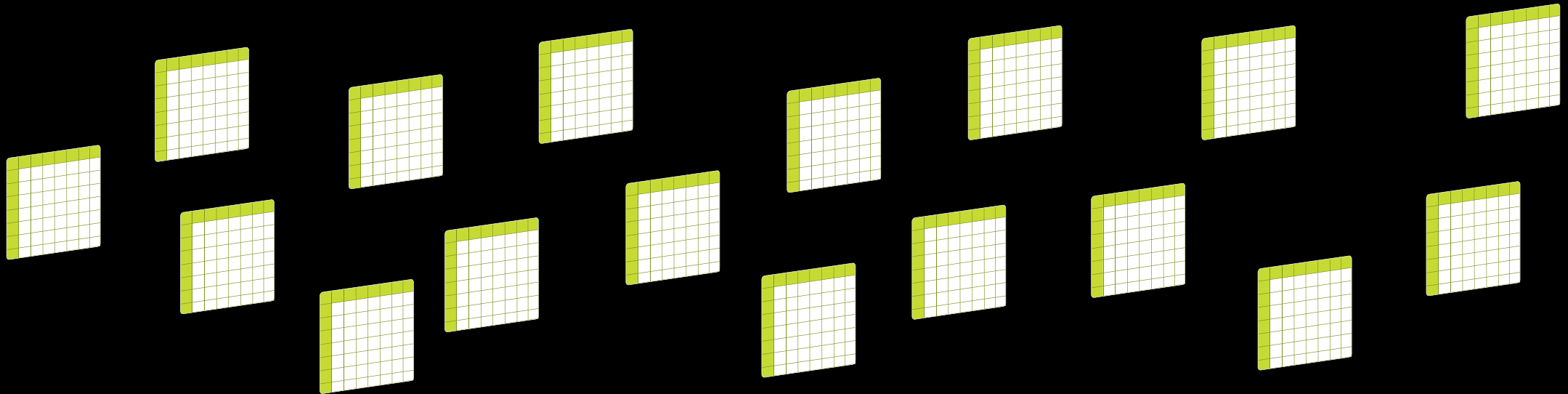
The answer is...

Export to Excel

**Microsoft Excel is the worlds
No. 1 Business Intelligence tool**

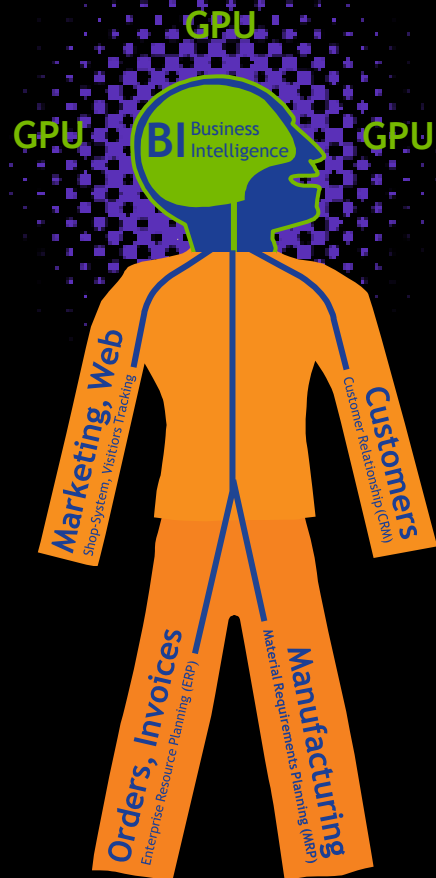
This is good news for Microsoft...

...but bad news for the rest of us having
to deal with „Spreadsheet Hell“



Research shows:

**Millions lost due to spreadsheet hell when
spreadsheets run amok across an organization**

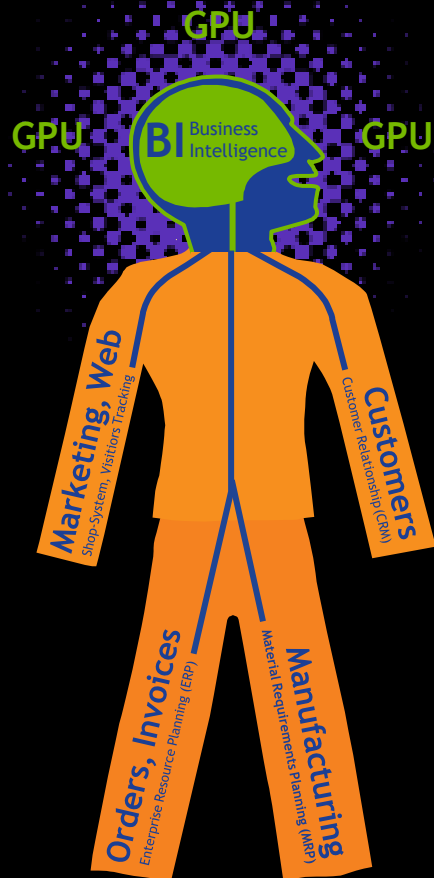


Now the good news:

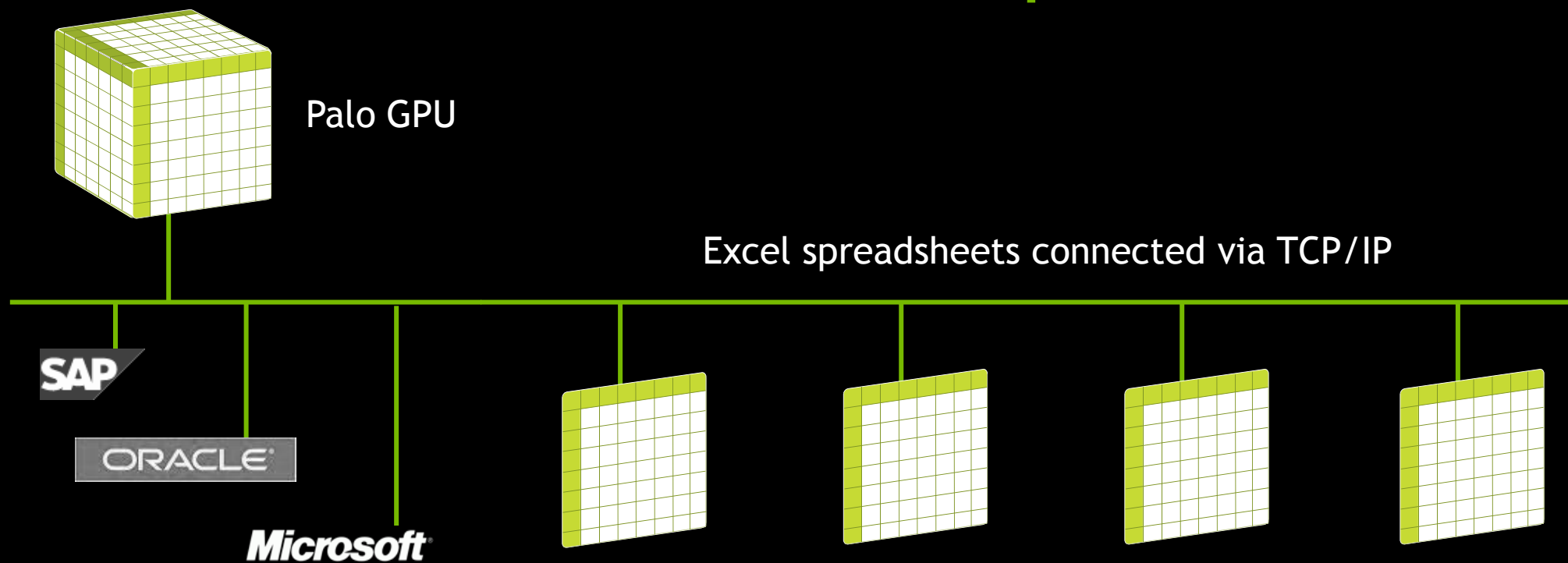
Palo GPU ends “Spreadsheet Hell”

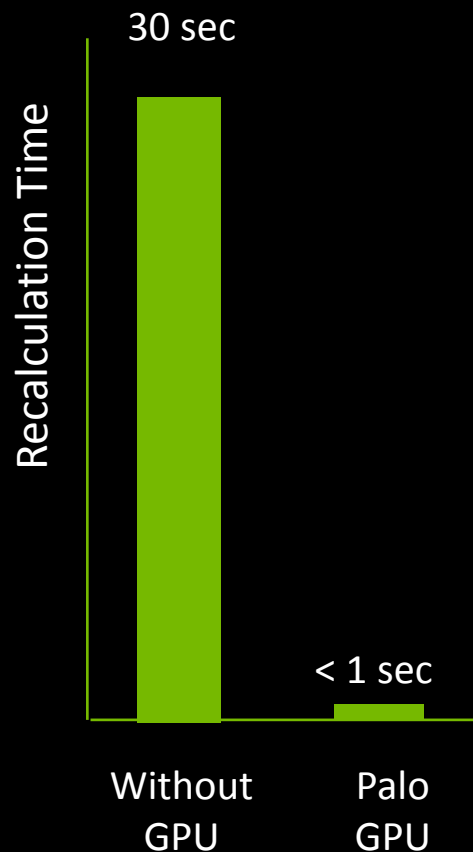
Palo GPU features

- Centralized data storage
- Global formulas
- In-Memory
- Multidimensionality
- Hierarchical consolidation
- Microsoft Excel front-end



How does Palo plus Excel work?





Palo GPU redefines Spreadsheet BI

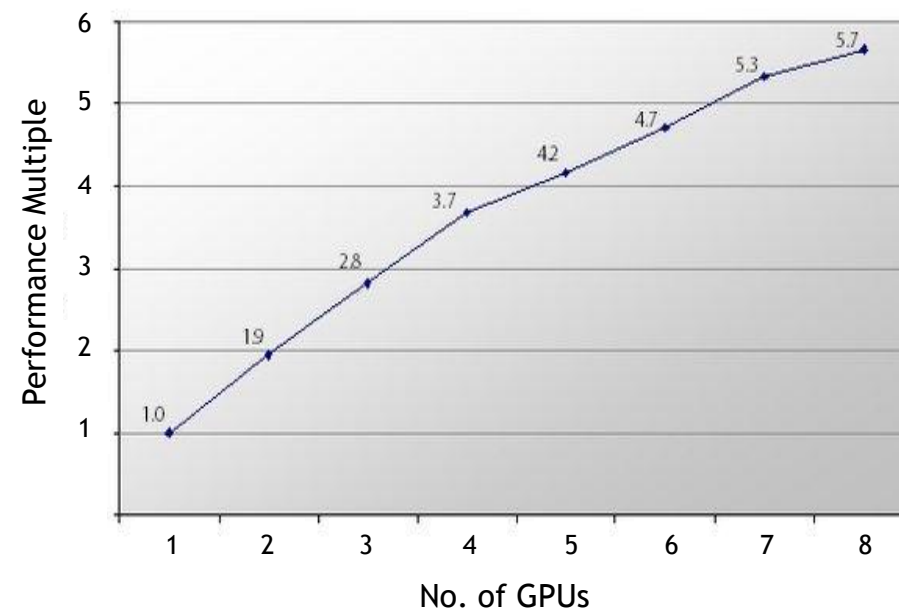
- Typical spreadsheets < 100,000 cells
- Palo GPU > 1,000,000,000,000 cells
- Palo GPU is a break-through technology
- Bigger and much more precise spreadsheet models than ever before.



Palo GPU with 8 GPUs

Hardware with 8 Tesla C1060 GPUs provided by Carri Systems

Performance vs. No. of GPUs



**Palo GPU delivers unrivaled horsepower
for Excel driven analysis and planning**

**... enabling fast and informed decisions
in today's fast-moving business world**



GPU TECHNOLOGY CONFERENCE

Thank you!

Questions and Answers

Kristian Raue, CEO Jedox AG

...see us at our booth in the Exhibit Hall

PRESENTED BY  **NVIDIA.**