

# **Positioning Your Enterprise for Cloud, Analytics and Mobile Computing**

Scoring fast and winning big with analytics on z Systems



### Sessions in this track

- 1. Positioning your enterprise for cloud, analytics and mobile computing Break (15 minutes)
- 2. The mainframe and mobile computing: A perfect match Break (15 minutes)
- 3. Scoring fast and winning big with analytics on z Systems Lunch (60 minutes)
- 4. Implementing hybrid clouds with z Systems Break (15 minutes)
- 5. Easy and agile development and administration for cloud, analytics and mobile computing *Break (15 minutes)*
- 6. Building the business case for cloud, analytics and mobile computing



# Numerous studies show how businesses gain competitive advantage by using analytics

#1

Rank CIOs give to analytics for contributing to an organization's competitiveness<sup>1</sup> 54%

Number of CxOs who say customers influence them to a *large* extent<sup>5</sup>

Organizations that embrace analytics are more than **2x** more likely to outperform their peers<sup>2</sup>

<sup>1</sup> IBM CIO Study 2009
 <sup>2</sup> IBM IBV/MIT Sloan Management Review Study 2011
 <sup>3</sup> IBM CHRO Study 2010
 <sup>4</sup> IBM CFO Study 2010

IBM Institute of Business Value, "The Customer-Activated Enterprise"



Financial outperformers are 64% more likely to use analytics to evaluate talent supply and demand on an ongoing basis<sup>3</sup>



Enterprises that apply advanced analytics have **33%** more revenue growth and **12x** more profit growth<sup>4</sup>



# Many leading businesses use IBM analytics systems and software to gain that edge



A Brazilian credit union realizes **200%** internet growth and **600%** overall growth, sustaining it over 2 million members The more a business uses analytics, the better it performs



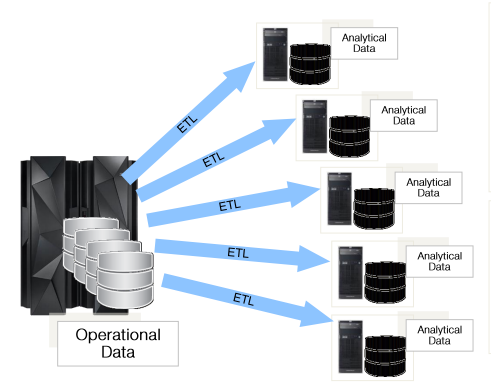
Slovenian automotive goods and services company implements smarter commerce – **suggest-selling at point-of-sale** – to significantly increase sales



US-base cancer research center realizes **100% payback in 3 months** through proactive identification of fraudulent activities, and optimizes financial compliance processes



# Running analytics off-platform doesn't pay for a mainframe-centric business...



#### A large European bank:

- 120 database images created from bulk data transfers
- 1,000 applications on 750 cores with 14,000 software titles
- ETL consuming 28% of total distributed cores and 16% of total MIPS

### A large Asian bank:

- One mainframe devoted exclusively to bulk data transfers
- ETL consuming 8% of total distributed core and 18% of total MIPS

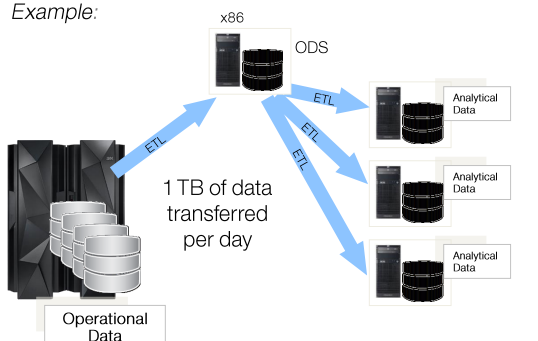
# With this strategy, IT costs grow faster than business growth



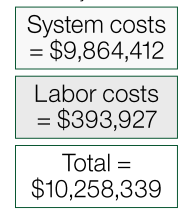
Competitive Project Office

Source: IBM Eagle Studies

# ... Rather it leads to significant data transfer costs



Estimated 4 yr. cost summary



Assuming 4 cores on z13 running at 85% utilization and 12 cores on x86 servers run at 45% utilization, transfer will burn 519 MIPS and use 10 x86 cores <u>per day</u>

IBM.

**Competitive Project Office** 

Source: IBM CPO internal study

# Today, z Systems are designed to run analytics, creating a first-class System of Insight

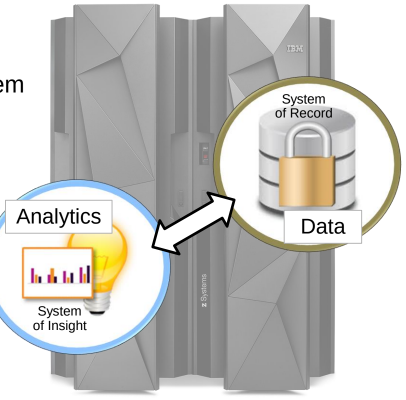
### System of Record

 Accelerate operational analytics with a hybrid database management system

### System of Insight

- Create 360° view of customers using Hadoop and descriptive analytics
- Use predictive analytics and real-time in-transaction scoring
- Leverage columnar analysis option

Gain a competitive edge by co-locating analytics software with data and accelerators in the System of Record



# z Systems complete solution – query acceleration, Big Data, BI, Predictive Analytics, and more

Data Store

DB2 for z/OS

*Big Data (Hadoop)* InfoSphere BigInsights

Business Intelligence and Reporting IBM Cognos Enterprise

Predictive Analytics, Modeling, Scoring IBM SPSS

BLU Acceleration

DB2 LUW

Green boxes denote Linux on z software. Blue denotes z/OS software. Cognos runs on both.





### DB2 Analytics Accelerator



**Competitive Project Office** 

## DB2 for z/OS and the DB2 Analytics Accelerator create a hybrid database management system... ... to accelerate operational analytics

**IBM z Systems** 



- Uniform and transparent access for transactional and analytical applications
- Applications
   DBA Tools, z/OS Console, ...

   Application Interfaces
   Operation Interfaces

   (Standard SQL dialects)
   Description Interfaces

   Data
   Buffer

   Manager
   · · · ·
- Uniform DB2 service, maintenance, database administration, ...



Competitive Project Office

3. Scoring fast and winning big with Analytics on z Systems

DB2 Analytics Accelerator

# **DB2** Analytics Accelerator as analytics data store saves over 88% in ETL and transfer costs

Example:

**IBM DB2 Analytics** Accelerator (N3001-010) z13 88% Lower cost Estimated for systems compared Operational Data

Estimated 4 yr. cost summary

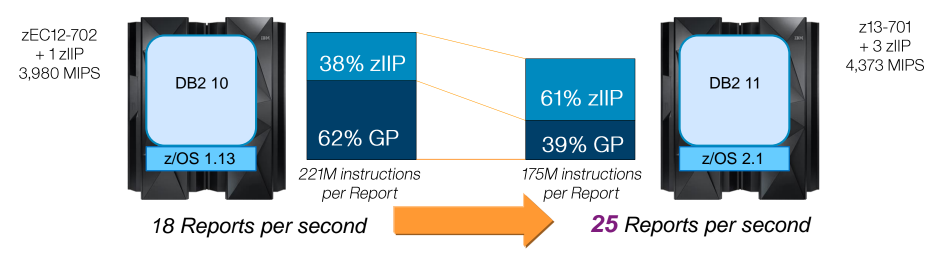


Assuming 4 cores on z13 running at 85% utilization and 140 x86 cores on N3001-010 running at 45% utilization, transfer will burn 260 MIPS and use 0.44 x86 core per day

on an IBM internal study designed to replicate a typical IBM customer workload usage in the marketplace. Test involved measuring in a controlled laboratory environment elapsed time for system and administrator to extract, send and receive 1,118GB file from z13 to DB2 Analytics Accelerator N3001-010 (Mako Full Rack Prices, where applicable, are based on US prices as of 12/31/2014 for both IBM and competitor. Estimated amortized cost from 4 Year Total Cost of Acquisition (TCA) that includes all HW, SW (OS, DB and tools) and 4 years of service & support. For Labor costs, used ann and x86. Results may not be typical and will vary based on actual workload, configuration, applications, queries and other variables in a production environment. Users of this document should verify the applicable data for their specific environment

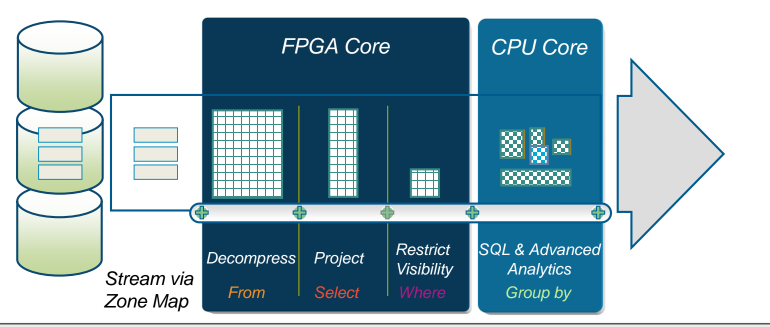


# Maintaining hardware and software currency of z Systems and DB2 will improve performance



- Over 60% zIIP offload from newest generation of specialty processors with SMT – yields better price performance
- 21% shorter path length resulting from DB2 for z/OS upgrade reduces CPU usage
- 39% higher throughput from combined effects of software and hardware upgrade reduces elapsed time to execute operational reports

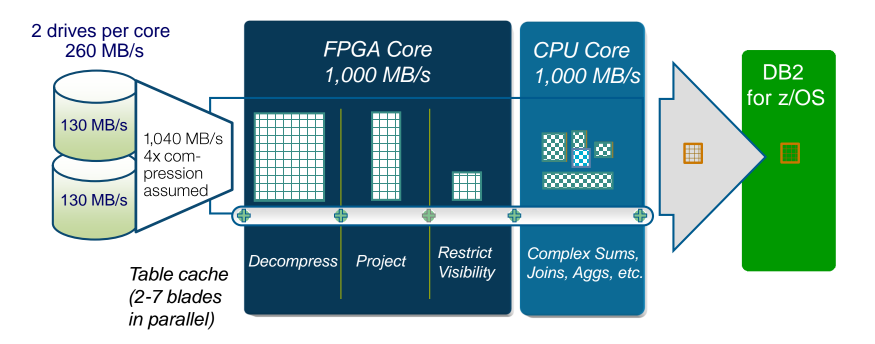
# DB2 Analytics Accelerator uses FPGA technology for industry unique data stream processing...



Select State, Age, Gender, count(\*) From MultiBillionRowCustomerTable Where BirthDate <

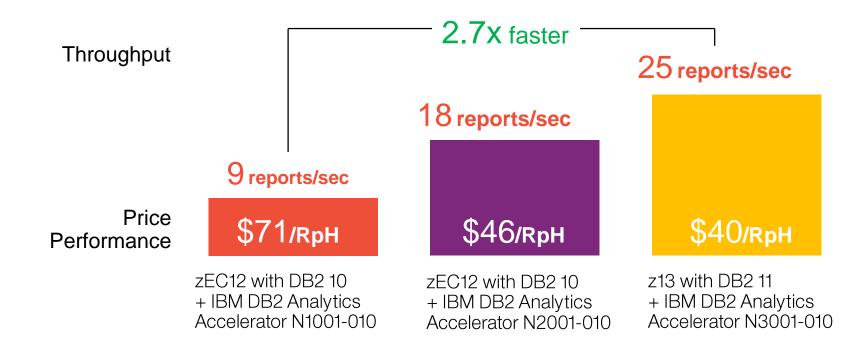


# ...which drives blazing speed through balanced design



M

## Continuous platform optimizations improve throughput and price performance



Competitive Project Office



10TB BI Day Analytics Daily set of 161,166 reports, 80 concurrent users

# DB2 and the Analytics Accelerator score a big win over the competition

Standalone Pre-integrated Competitor V4

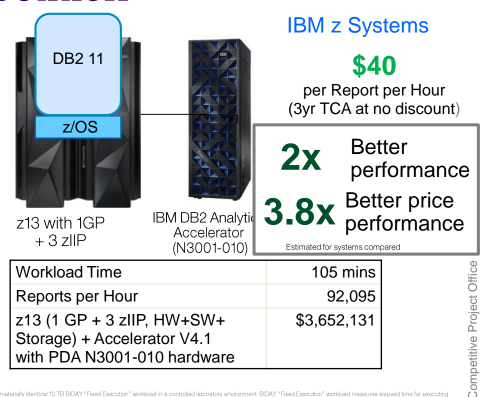
\$151 per Report per Hour (3yr TCA at discount)

(75% on software, 50% on hardware)



Full Unit

Estimated Workload Time*	226 mins
Reports per Hour	42,787
Competitor Full Unit (HW+SW+Storage) using discounted pricing	\$6,451,161



\* Competitor Full Unit workload time estimated from Eighth Unit measurements assuming perfect linearity. Actual results will vary.

Comparing test results of an IBM ZEnterprise Analytics System 9700 with an estimated performance on compliguration (version available as of 12/31/2014), for a materially identical 10 TB BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Execution" workload in a controlled laboratory environment. BIDAY "Fixed Executing and maintenance. Used discounted pricing for competitor with 50% hardware options and features. IBM configuration: Compared prices exclude applicable taxes, and are subject to change without notice. Competitor configuration: Full Unit including competitor recommended software options and features. IBM configuration: 213 platform with 1CP and 3 zilFs with 126GB memory and DE2 Analytics Accelerator Full Back [N3001-10] with 75-blades [140 triel E-5-4800 v2.240 B RAM]. 2 Hosts [1 active - 1 passive] with 20 Intel E5-4850 v2.2.4GHz cores each and 12 disk enclosures, each with 24 600GB SAS drives . Results may not be typical and will vary based on actual workload, configuration and passive] with 20 Intel E5-4850 v2.2.4GHz cores each and 12 disk enclosures, each with 24 600GB SAS drives . Results may not be typical and will vary based on actual workload, configuration and the specific environment. Users of the rower is specific environment.



# z Systems complete solution – query acceleration, Big Data, BI, Predictive Analytics, and more



#### DB2 Analytics Accelerator



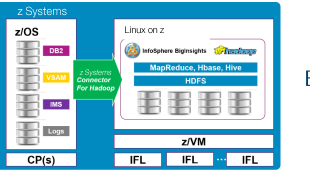
© 2015 IBM Corporation

Green boxes denote Linux on z software. Blue denotes z/OS software. Cognos runs on both.

# Hadoop, plus descriptive analytics, gives businesses a 360° view of their customers

### Hadoop:

- A framework for "distributed" storage and processing of very large data sets across clusters of Linux on z guests
- Takes advantage of massively parallel processing
- Uses simple programming models based on MapReduce



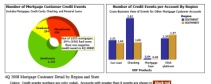
#### IBM BigInsights

### **Descriptive Analytics:**

- Insight into what has happened
- Provides reports/dashboards
  - Aggregate and drill-down on data using different dimensional attributes such as by date, geography, demographics, etc.
- Visualize data using interactive charts, graphs, maps and other objects
- Runs on Linux on z and z/OS

IBM Cognos Enterprise

entifying At-Risk Mortgages Using Credit Event Data from Across the SOF Business my SOF mortgage account holders also hold SOF credit cards, checking account, and personal loans. This is a of of againty credit orenis in non-metry accounts bioinging budges. A credit event is roon-pyramet of a balance due. Checking accounts redit events are lossificient Fund (SSF) events ("bounced sks").









Office

Project

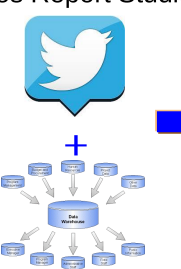
ompetitive

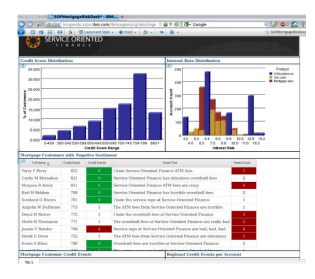
()

# DEMO: 360° view, from sentiment analysis plus traditional customer data, is a important first step

- Use IBM BigInsights to identify good customers who have made complaints on Twitter
- Combine that Twitter data with mortgage data in the data warehouse
- Build a report with IBM Cognos Report Studio to show complete customer profile

Many businesses view this as important functionality, before getting deeper into analytics





© 2015 IBM Corporation

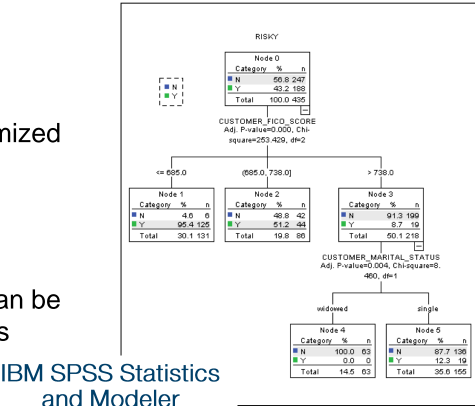


Competitive Project Office

# Predictive analytics truly opens up avenues for fast business insight

### **Predictive Analytics:**

- Predicts what might happen
- Provides scores that helps in optimized decision support
  - Build models using historical data and mathematical algorithms such as clustering or classification
- Some models provide rules that can be integrated into business processes
- Runs on Linux on z



## Scoring is used to determine how closely a new pattern matches a previously known pattern



#### **Banking**

Card: Use scoring to determine transaction risk based on spending history

Money laundering risk: Based on money wiring to multiple accounts keeping amount below threshold

### Retail

Sales opportunity: Real-time scoring

for target marketing



#### Government

Compliance: Score to detect non-compliant behavior and tax evasion

Social Services: Assess likelihood that individual will need multiple agency

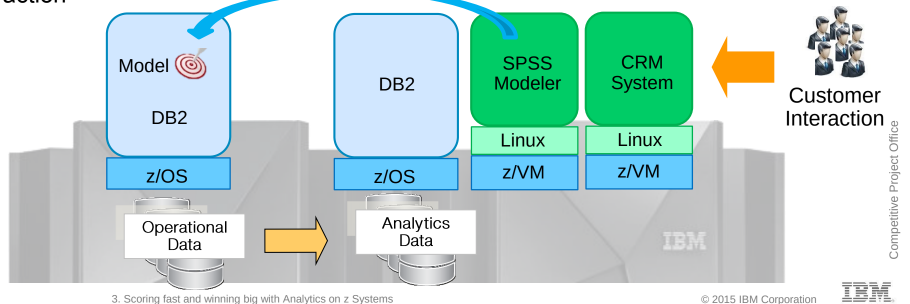


support to proactively engage various agencies to create best outcome and manage costs

3. Scoring fast and winning big with Analytics on z Systems

# Predictive analytics feeds into in-transaction scoring to improve business outcomes

- Instantaneous and accurate decision based on real-time information or events.
- Reduce risk by putting high risk customers on "watch"
- Increase satisfaction of valued customers by providing offers using "next-best action"



# DEMO: Score online banking transactions for Next Best Action and Fraud Detection

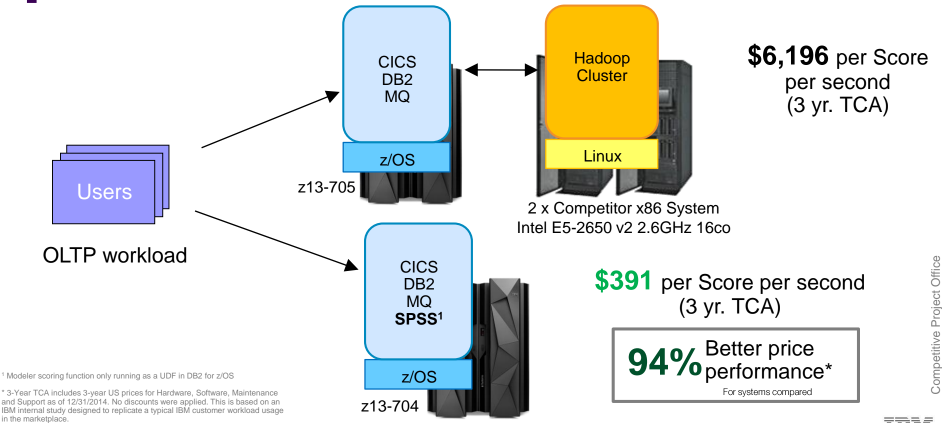
# In-transaction scoring using SPSS Modeler and CICS/DB2 core banking workload

- High value deposits with net balance between \$100-\$500K initiate wealth management service recommendation on welcome page
- 2. Multiple withdrawals within short period of time trigger fraud alert and lock the account

	Welcome to CTLBank
SECTIONS Overview	
Log On Technical Docs Configuration	Account Alert- Account Locked
Primitives	We detected suspicious activity in your account. To protect against unauthorized use, we have temporarily locked your account, until we can confirm that there is no fraud occurring. If we have not discussed this matter, please call our office at 1-888-555-1212. The best time to reach us is Monday through Sunday 10 A.M. 8 P.M. (EST).
	We apologize, if you should experience any inconvenience but want to assure that your account is used in accordance with your wishes. 3 withdrawals have occurred totalling: 150000.00
	Please Login:
	User ID Password
	Log In



### **On-platform scoring achieves 94% better price** performance



25

3. Scoring fast and winning big with Analytics on z Systems



# When running Linux on z, accelerate data analysis with BLU Acceleration

### Fast Answers. Simply Delivered.

### What is BLU Acceleration?

- In-memory analytic database integrated into DB2 for Linux on z Systems
- Multiple IBM innovations
  - In-memory processing of columnar data without the limitations of memory size
  - Analyze compressed data with actionable compression
  - CPU Acceleration



BLU Acceleration

# Analyze more data faster and more efficiently

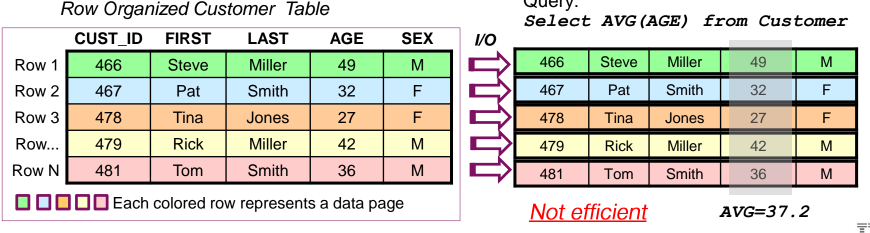


Competitive Project Office

### Row-organized data can be inefficient for some analytic workloads

- Analytics queries often operate on only a small number or even a single column value across a very large number of rows
  - For example: MIN, MAX, SUM, COUNT, AVG
- Retrieving all column values is inefficient when only a small number of columns (maybe just 1) are needed

Query:





## Column-organized data is better suited and more efficient for some analytic workloads

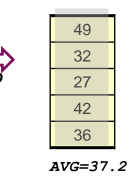
- BLU Acceleration organizes data into columns
- Column values for many records are combined into "pages" and stored on disk
- One I/O operation (to disk or RAM) can retrieve a column value for many rows
- Great for analytical workloads
  - When SPECIFIC columns are accessed for MANY records
  - No indexes required columns are essentially "self indexing"

Odunin Organized Oustonier Table						
CUST_ID	FIRST	LAST	AGE	SEX		
Col A	Col B	Col C	Col	Col N		
466	Steve	Miller	49	М		
467	Pat	Smith	32	F		
478	Tina	Jones	27	F		
479	Rick	Miller	42	М		
481	Tom	Smith	36	М		
	CUST_ID Col A 466 467 478 479	CUST_IDFIRSTCol ACol B466Steve467Pat478Tina479Rick	CUST_IDFIRSTLASTCol ACol BCol C466SteveMiller467PatSmith478TinaJones479RickMiller	CUST_IDFIRSTLASTAGECol ACol BCol CCol466SteveMiller49467PatSmith32478TinaJones27479RickMiller42		

#### Each colored column represents a data page

Column Organized Customer Table





Very -tticient

Competitive Project Office



## DEMO: BLU Acceleration in DB2 10.5

- Two fact tables each loaded with 250M records
  - Uncompressed data size = 25GB
  - BLU table, 4.8GB compressed (5.7x), 2.75GB buffer pool
  - Row-organized table, 7.26GB compressed (3.8x), 2.75GB buffer pool
- Compare performance of BLU Acceleration table vs. traditional roworganized table

Query Description	BLU Acceleration Advantage
Query 1	
<b>Count</b> the total number of records in the fact table (250 million)	<b>7</b> x
Query 2	
Calculate the average profit per sale for all 250 million records	<b>8x</b>



# Analytics on z13 is simpler and faster, laying the foundation for digital business growth

#### SIMD technology

Speeds up processing for computeintensive analytics workloads

> **10 TB Memory** Improves data buffering and in-memory analytics

### Faster I/O Reduces data transactional latency

2x Compression Reduces CPU usage, reduces storage requirements, increases memory efficiency

### SMT technology

Improves response time and throughput of data-driven workloads



3. Scoring fast and winning big with Analytics on z Systems

## z Systems – an exceptional System of Record and a first-class System of Insight

