



**Business Analytics On The Ultimate Data Platform** 



## Analyzing all the data about customers adds business value

### **Data Source**

### **Analysis**

### **Business Value**

#### **Traditional RDBMS**



Analyze all customer records across departments

Complete view of customer value to the company

#### **External Data**











Analyze customer sentiment and experience

Attract and retain customers

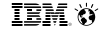
#### **Real Time Data**





Analyze customer data as it happens

Personalize customer interaction in real time



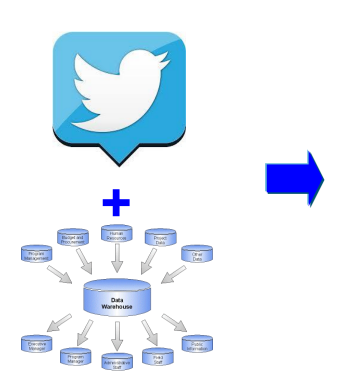
# DEMO: Gain a 360° view of customers to help improve profitability

### Solution

- Combined data from Twitter with mortgage data in the data warehouse
- Built report with Cognos Report Studio

### Purpose

 Identify good customers who have made complaints about Service Oriented Finance on Twitter







# Leading businesses are using IBM analytics to gain a competitive advantage



Colt Technology Services Group saves USD 1.9M annually through improved business intelligence



Japanese internet company - analyze and process 18M transactions/hour, to increase **subscribers by 100**%



"reduce the time to analyze complex GIS data from days to minutes - a more than 98% improvement."

The more analytics a business uses, the better it performs



Increased annual revenues by 30%



Enabled 600 percent growth in mobile solutions and 200 percent growth in internet banking



Premier Healthcare Alliance improves patient outcomes while reducing spending by USD 2.85B



## 60-70% of operational data resides on System z...



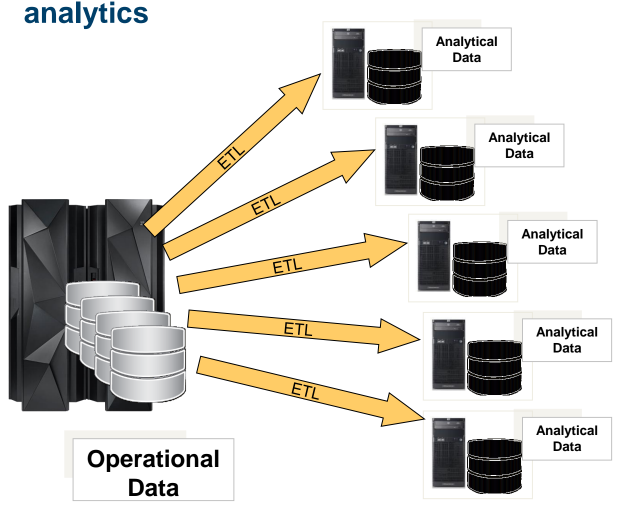


Yet, some customers do not perceive System z as a viable platform for data warehouse and analytics

So what happens?



They adopt an extremely expensive ETL strategy to support



### 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:

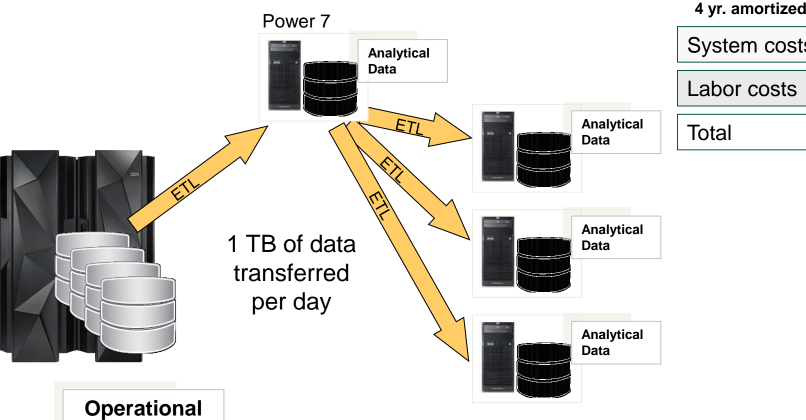
- One mainframe devoted exclusively to bulk data transfers
- ETL consuming 8% of total distributed core and 18% of total MIPS

With this strategy, IT costs grow faster than business growth

Source: IBM Eagle Studies



## This leads to significant data transfer costs



4 yr. amortized cost summary

System costs = \$8.0M

= \$0.2M

= \$8.2M

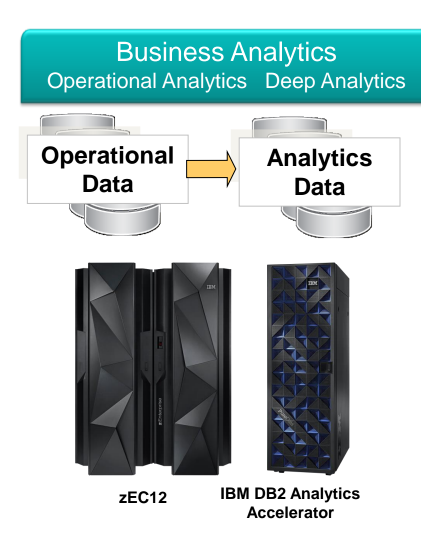
Assuming all machines are 4 core, z10 runs at 85% utilization and Power servers run at 60% utilization, transfer will burn 557 MIPS and use 21 distributed cores per day

Source: IBM CPO cost case

Data



## The best-fit solution – Move analytics closer to the data

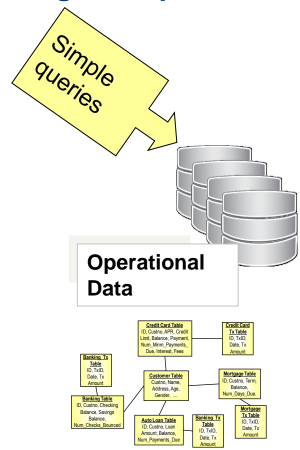


## IBM zEnterprise Analytics System 9700

- Run analytics workloads in a separate LPAR
- Offload complex queries to IBM DB2 Analytics Accelerator
- Reduce data transfer costs
- Achieve lowest cost for analytic workload



# DB2 for z/OS is a first class platform for operational business intelligence queries



- z/OS WLM optimizes resource sharing to minimize impact on OLTP performance
- Parallel sysplex yields near-linear scaling and high availability
- DB2 Cost Based Optimizer provides best access path and query execution plan



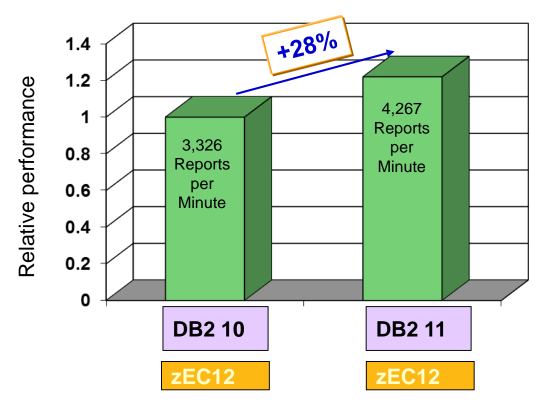
zEnterprise EC12

DB2 for z/OS supports up to 20,000 concurrent connections per subsystem





# Upgrade to DB2 11 for z/OS to achieve more operational analytics throughput for the same cost



IBM internal analytics workload (BI Day)



## DB2 for z/OS is also optimized for data warehouse queries

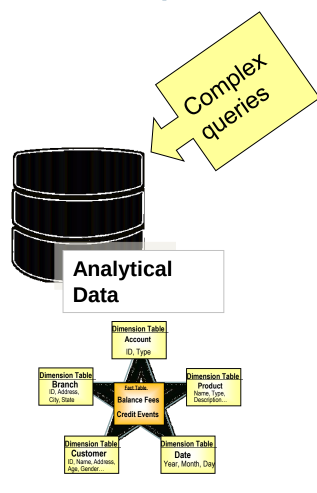
- Data is partitioned to increase parallelism and compressed to increase I/O performance
- DB2 Cost Based Optimizer decides best execution plan for each query
  - Complex queries may be decomposed into operations that execute in parallel
  - Queries may be automatically rewritten to take advantage of pre-computed partial results in materialized query tables (MQT)

Up to **40%** CPU savings with DB2 11!

Data Warehouse workloads typically include a mix of simple, intermediate and complex queries



zEnterprise EC12





# IBM DB2 Analytics Accelerator executes complex queries significantly faster

Query	DB2 (Secs)	DB2 + Analytics Accelerator (Secs)	Speed Up	Rows Reviewed	Rows Returned
Query 1	9,540	5	1,908x	2,813,571	853,320
Query 2	8,220	5	1,644x	2,813,571	585,780
Query 3	4,560	6	760x	8,260,214	274
Query 4	4,080	5	816x	2,813,571	601,197
Query 5	4,080	70	58x	3,422,765	508
Query 6	3,180	6	530x	4,290,648	165
Query 7	3,120	4	780x	361,521	58,236
Query 8	2,640	2	1,320x	342,529	724
Query 9	2,520	193	13x	4,130,107	137



Run analytic workloads on the same platform as the operational data

- IBM DB2 Analytics Accelerator based on Netezza technology
- Integrated with DB2 for z/OS, transparent to the application
- Unprecedented response times complex queries run in seconds instead of hours



# Swiss Mobiliar uses IBM DB2 Analytics Accelerator to deliver actionable insights



### Need:

Cost-effective way to deliver complex analysis for eligibility and excess requirements for insurance products

### Solution:

Implemented DB2 Analytics Accelerator and zEnterprise to provide transaction processing and analytics workloads in a cost-effective solution

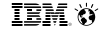
50%

of the queries performed 100 times faster

## 20 seconds

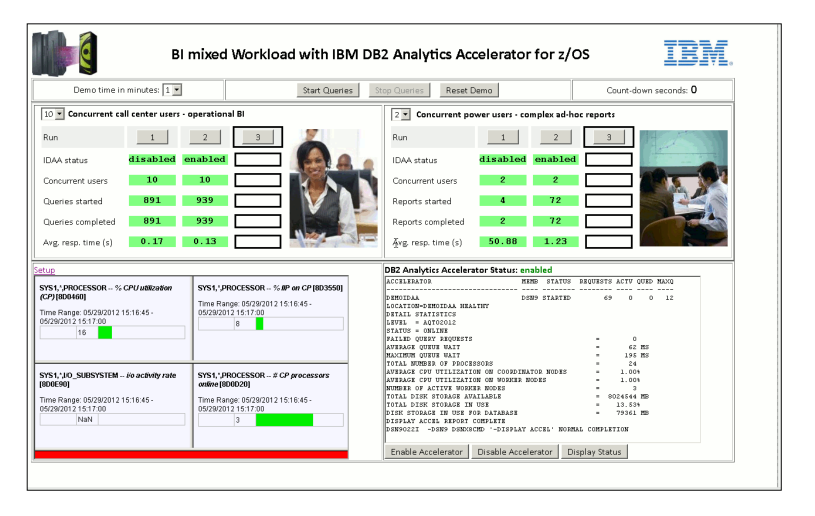
to complete queries that took 5 hours

IBM DB2 Analytics Accelerator enables us to support the additional workloads that come with business growth without activating more cores on the mainframe.



## **DEMO: DB2 Analytics Accelerator**

Compare DB2 BI Day query processing using the IBM DB2 Analytics Accelerator





## zEnterprise is optimized for business analytics

Standalone
Pre-integrated
Competitor
V3

### **Quarter Unit**



## Unit Cost (3yr TCA) \$481/RpH

Workload Time (mins)	1,318
Reports per Hour (RpH)	7,337

# IBM zEnterprise Analytics System 9700



## Unit Cost (3yr TCA) \$46/RpH

Workload Time (mins)*	148
Reports per Hour (RpH)	65,338

Source: Customer Study on 10TB BIDAY data running 161,166 concurrent reports. Intermediate and complex reports automatically redirected to IBM DB2 Analytics Accelerator for z/OS. Results may vary based on customer workload profiles/characteristics. Note: Indicative 9710 pricing only internal to IBM, quotes to customer require a formal pricing request with configurations.

**9x** performance **10x** price performance!



## zEnterprise is optimized for business analytics

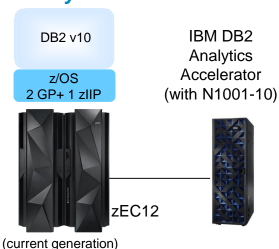
# Traditional Data Warehouse Competitor



## Unit Cost (3yr TCA) \$330K/QpH

Workload Time (secs)*	1,591
Queries per Hour (QpH)	9
Total Cost (3 yr. TCA) - Teradata 6650H 1-Node (HW+SW+Storage)	\$2.9M

## IBM zEnterprise Analytics System 9700



## Unit Cost (3yr TCA) \$10K/QpH

Workload Time (secs)*	61
Queries per Hour (QpH)	236
Total Cost (3 yr. TCA) – 9700 : zEC12 (1 GP + 1 zIIP) + DB2 Analytics Accelerator (HW+SW+Storage)	\$2.3M

Customer Study on 10TB BI Day data running 161,166 concurrent reports. Intermediate and complex reports automatically redirected to IBM DB2 Analytics Accelerator for z/OS. Results may vary based on customer workload profiles/characteristics.

**26x** performance **33x** price performance!



## zEnterprise is optimized for business analytics

In-memory Database Competitor
40 Intel Westmere cores
512GB RAM
8x900 HDDs
1.2TB SSD



## Unit Cost (3yr TCA) \$72/RpH

Workload Time (mins)	302
Reports per Hour (RpH)	32,020

## IBM zEnterprise Analytics System 9700



## Unit Cost (3yr TCA) \$10/RpH

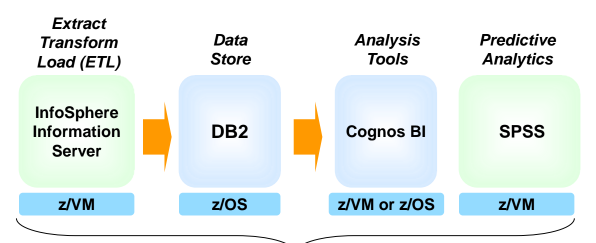
Workload Time (mins)*	24
Reports per Hour (RpH)	402,915

Results may vary based on customer workload profiles/characteristics. \* Results projected from IBM DB2 Analytics Accelerator V4.1 with N2002-002 hardware and DB2 11 for z/OS on zEC12-710 hardware





# Run a complete portfolio of operational and analytics software on IBM zEnterprise EC12



### IBM zEnterprise Analytics System 9700 –

A comprehensive packaged solution including hardware, OS, and business analytics software

FastStart Service Pack enables quickest time to value with the least amount of impact

**Data Integration Pack** provides data movement and transformation, data discovery and real-time delivery

**Data Analytics Pack** includes QMF, Cognos and SPSS



**z**Enterprise

IBM DB2 Analytics Accelerator

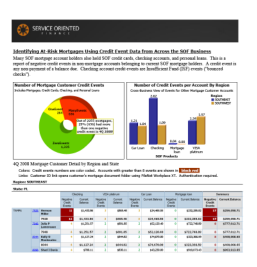
Full function
operational business
intelligence AND
business analytics
on the same platform



# Business analytics answer key questions and drive a competitive edge

### **Descriptive Analytics:**

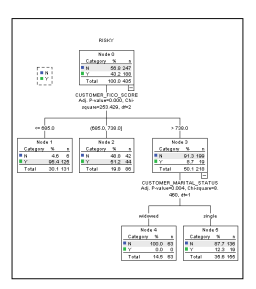
- Insight into what has happened
- Provides reports/dashboards
  - Aggregate and drill-down on data using different dimensional attributes such as by date, geography, demographics, etc.
- Visualize data using interactive charts, graphs, maps and other objects



### **IBM Cognos Enterprise**

### **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



### **IBM SPSS Statistics and Modeler**

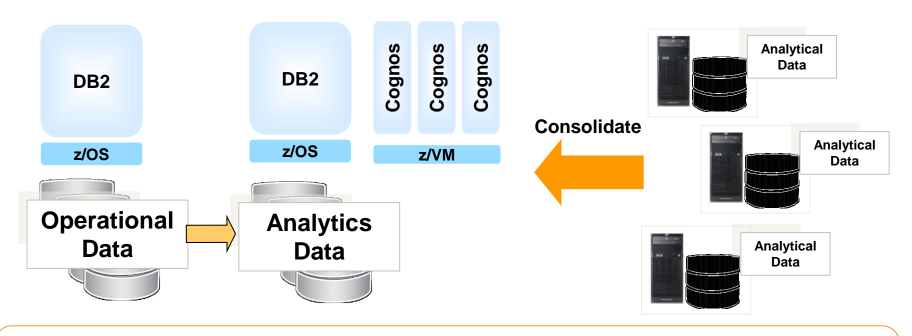
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# IBM Blue Insight uses System z platform to deploy an internal private analytics cloud

### **Project Scope**

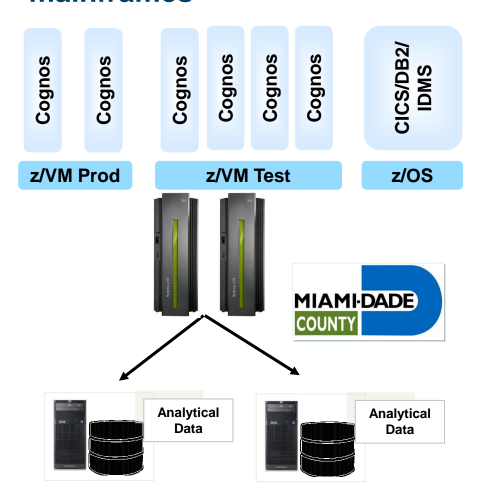
- Over 200K named users, 390 distinct Cognos BI reporting projects, over 2M reports/quarter
- 250 data sources DB2, PowerCube, XML, Power, Linux on System z, z/OS
- Savings of over 74K sq. ft. floor space, 30K MWh energy, and user cost \$237K



Cour commitment to informed decision-making led us to consider private cloud delivery of Cognos via System z, which is the enabling foundation that makes possible +\$25M savings over 5 years. → -- IBM CIO Office



# Miami-Dade County runs IBM Cognos on business class mainframes



### **Business Benefit:**

- Moved Cognos BI deployment from Intel servers to System z10 BC in 11 days
  - Consolidated multiple deployments to a single platform
  - Consolidated multiple disparate data sources
  - Single point for BI administration
  - Offer a complete disaster recovery plan
  - Additional green savings
- Easily met requirements for growth,
   24x7 availability and TCO savings
- Upgrading to Cognos 10

"We have users from 25 County Service departments with almost 2000 users consuming and creating reports with stable environments on System z"

- Jaci Newmark, Miami-Dade County



## Predictive analytics helps a business run smarter

### Turn a Call Center in a Profit Center

A large Dutch financial services company generated **\$30 Million in incremental sales**. Essentially, 1M calls generated 180,000 suggestions, reps made 60,000 offers generating 30,000 leads and 22,000 sales.

### Prevent crime before it happens

A large city in the US optimized deployment of police resources, **reducing homicides by 35%** year over year, and robberies by 20%.

### Turn clients into advocates

A large Swiss telecommunications provider adopted a client retention approach based on satisfaction. And reduced churn from 14% to 2%.

### Reduce the cost of claims

A large US insurer maximized and accelerated the collections process achieving an ROI of 403% with payback in 3 months.





# DEMO: Use predictive analytics to better understand and proactively address customer dissatisfaction

**Problem:** A bank is dealing with unhappy customers

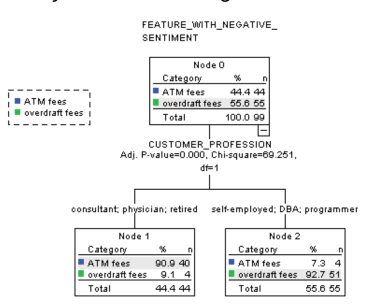
 Cognos Active Report with RAVE visualization shows customers mostly complaining about ATM and overdraft fees

**Solution:** Use predictive analytics to better characterize customers

- In the future, the bank can target these customers differently to improve their satisfaction levels
- Load data from Data Warehouse on DB2 for z/OS into SPSS Statistics
- Select good customers based on high credit scores tweeting negatively about ATM fees or overdraft fees
- 3. Run Decision Tree to discover rules for characterizing customer complaints about overdraft and ATM fees



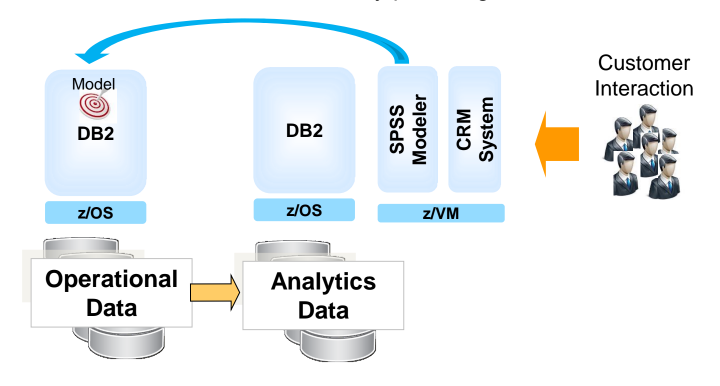
### Key features with negative sentiments





# Improve business outcomes by taking analytics to the data with in-transaction scoring

- 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 the "next-best offer"





# Run end-to-end analytics on zEnterprise to reduce costs and improve reliability

- 60-70% of operational data resides on System z
- zEnterprise offers a fully integrated, optimized analytics solution on one platform
  - From operational data to business analytics
- Consolidating data warehouses on zEnterprise with DB2 Analytics Accelerator can reduce costs by over 90%







- Cognos adds unmatched descriptive intelligence
- SPSS adds unmatched predictive intelligence



# Run end-to-end analytics on zEnterprise to reduce costs and improve reliability

## **Question:**

How can you quickly and easily deploy an analytics platform?

## **Answer:**

Using a private cloud on zEnterprise!





