



# TruQua

## Got Cloud?

# Why Cloud?

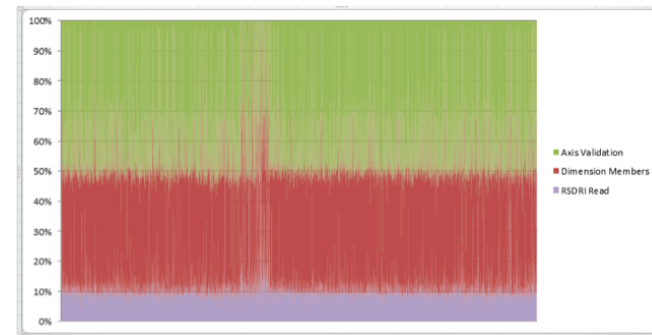
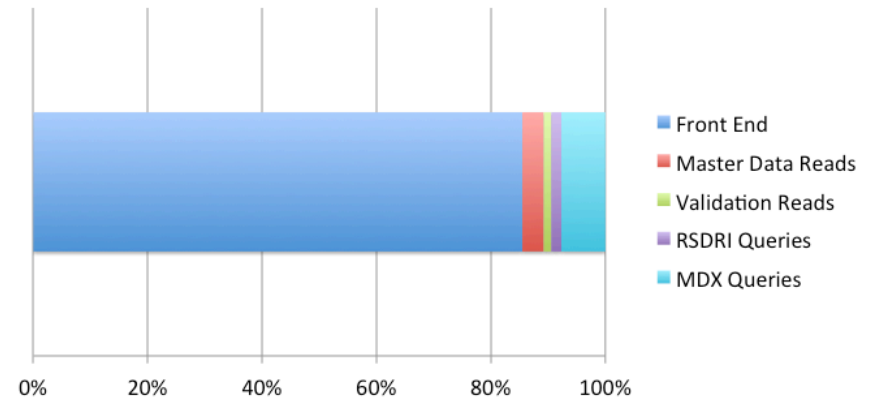
- Fast
- Cheap(er)
- Remove Operational Bottlenecks

# Cloud Offerings

- Performance Optimization and Analysis
- BPC 10.0 and BPC 10.0 with HANA upgrade Pilot
- Real Spend
- HANA Acceleration on your SAP ERP

# Performance Optimization and Analysis via Cloud

- Performance analysis without disruption
- Multi-Tier Performance Analysis from DB to Desktop
- HP LoadRunner Expertise
- Best Practices analysis
- In-Memory Specialization



Average statistics for 7000 RSDRI reads from 4/16 to 5/1

Rating	Checked Area
✗	System Performance
✗	Workload Distribution
⚠	SAP System Operating
✗	Database Settings
⚠	Database Administration
⚠	BW Checks
✓	BPC Installation
⚠	BPC Configuration

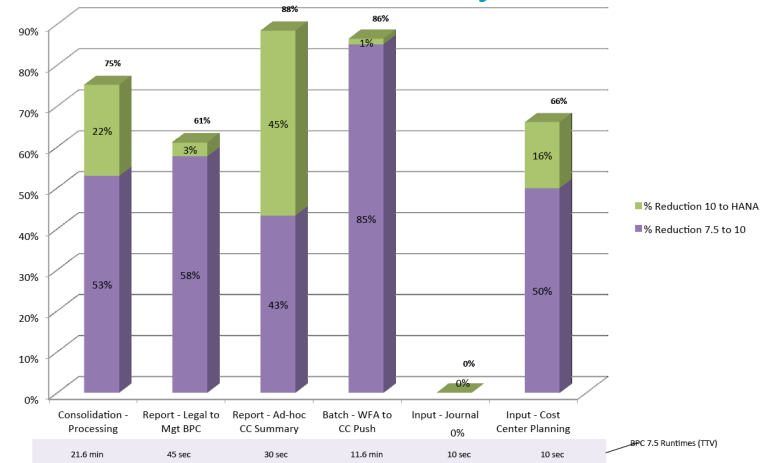
# Performance Optimization and Analysis via Cloud

- Requirements
  - A backup of your APPSET you want evaluated
  - A list of metrics – what processes and reports do you want benchmarked?
  - System Access (a checklist will be provided)

# BPC 10.0 and BPC 10.0 with HANA upgrade Pilot

- Pilot BPC 10.0 and BPC 10.0 on HANA
- Benchmark performance improvements according to your metrics against your data
- Quickly Migrate
  - Certified Access to migration tools
  - Cloud-based support of migration from 7.X to 10.0

## Performance Summary



Services Edit irickj @ truqua N. California Help

Launch Instance Actions

6 systems evaluation in 6 days

Viewing: All Instances All Instance Types Search

	Name	Instance	AMI ID	Root Device	Type	State	Status Checks	Alarm Status	Monitoring	Security Groups	Key Pair Name	Virtualization
<input type="checkbox"/>	CFNSOLMAN-VPC	i-128fc04a	ami-c7144c82	ebs	m2.2xlarge	running	2/2 checks passed	none	basic	CFNGGroup	CFNKey	paravirtual
<input type="checkbox"/>	CFNHANA-VPC	i-548dc20c	ami-c7144c82	ebs	m2.4xlarge	stopped		none	basic	CFNGGroup	CFNKey	paravirtual
<input type="checkbox"/>	CFNBPC10-VPC	i-9a82cdc2	ami-c7144c82	ebs	m2.2xlarge	stopped		none	basic	CFNGGroup	CFNKey	paravirtual
<input type="checkbox"/>	CFNBPC75-VPC	i-f0ce81a8	ami-c7144c82	ebs	m2.2xlarge	stopped		none	basic	CFNGGroup	CFNKey	paravirtual
<input type="checkbox"/>	CFNBPCNW75.NET-VPC	i-a87b30f0	ami-cad8f48f	ebs	m1.large	stopped		none	basic	CFNGGroup	CFNKey	hvm
<input type="checkbox"/>	CFNBPCCHANA-VPC	i-3eac9f66	ami-c7144c82	ebs	m2.2xlarge	stopped		none	basic	CFNGGroup	CFNKey	paravirtual
<input type="checkbox"/>	TTX	i-4c526314	ami-c7144c82	ebs	m2.2xlarge	running	2/2 checks passed	none	basic	CFNGGroup	CFNKey	paravirtual
<input type="checkbox"/>	TTV	i-7c291824	ami-c7144c82	ebs	m2.2xlarge	running	2/2 checks passed	none	basic	CFNGGroup	CFNKey	paravirtual

# BPC 10.0 and BPC 10.0 with HANA upgrade Pilot

- Requirements
  - A backup of your APPSET you want evaluated
  - A list of metrics – what processes and reports do you want benchmarked?
  - System Access (a checklist will be provided)

# Real Spend

- Real-time budget and spend information on your phone or tablet.
- Host and test capabilities within the cloud without system impact
- Reduced cost by using TruQua's connectors and remote support.

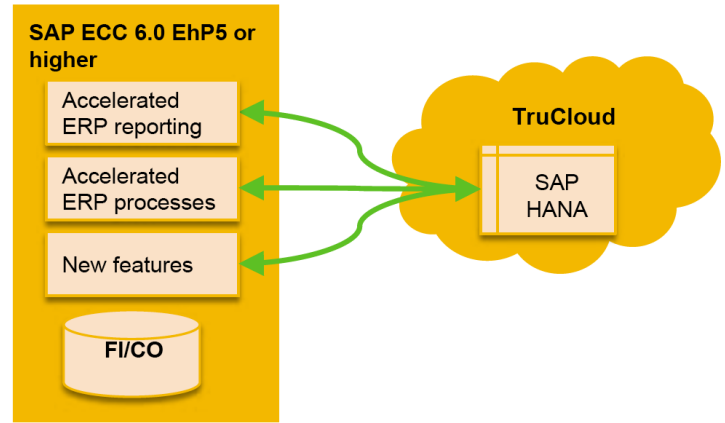




# HANA acceleration on your SAP ERP

- SAP Financial Acceleration via cloud
  - General Ledger
  - Overhead Cost Management
  - Profitability Analysis
- Improved performance
- Additional features may be added
  - VPN cloud connectivity
  - Master Data Replication
  - HANA build out
  - Reporting and analysis via SAP BusinessObjects Business Intelligence

## Accelerator activation



# HANA acceleration on your SAP ERP

- Requirements
  - System access (a checklist will be provided)
  - Ports opened to create HANA DB connection
  - SAP ECC 6.0 EhP5 or higher
  - SAP Landscape Transformation
  - Choice of acceleration
    - General Ledger
    - Overhead Cost Management
    - Profitability Analysis

# HANA Finance Accelerators:

## Advancement without disruption

Facility in ERP that allows for use / leverage of SAP HANA as a secondary database

- No changes to the ERP user interface, customizing or master data
- Existing ERP transactions and reporting will function as-is
- Accelerator capabilities can be selectively activated on a scenario level

**The system will switch back to the ERP database where SAP HANA is unavailable. ERP functions and features will remain in-tact as today, just run at speeds without acceleration**

### Acceleration

... without disruption

#### Faster transactions and reports

- Customers will not see any difference to the existing business processes; they will just run faster ... can process more data in the same time

### Innovation

... without disruption

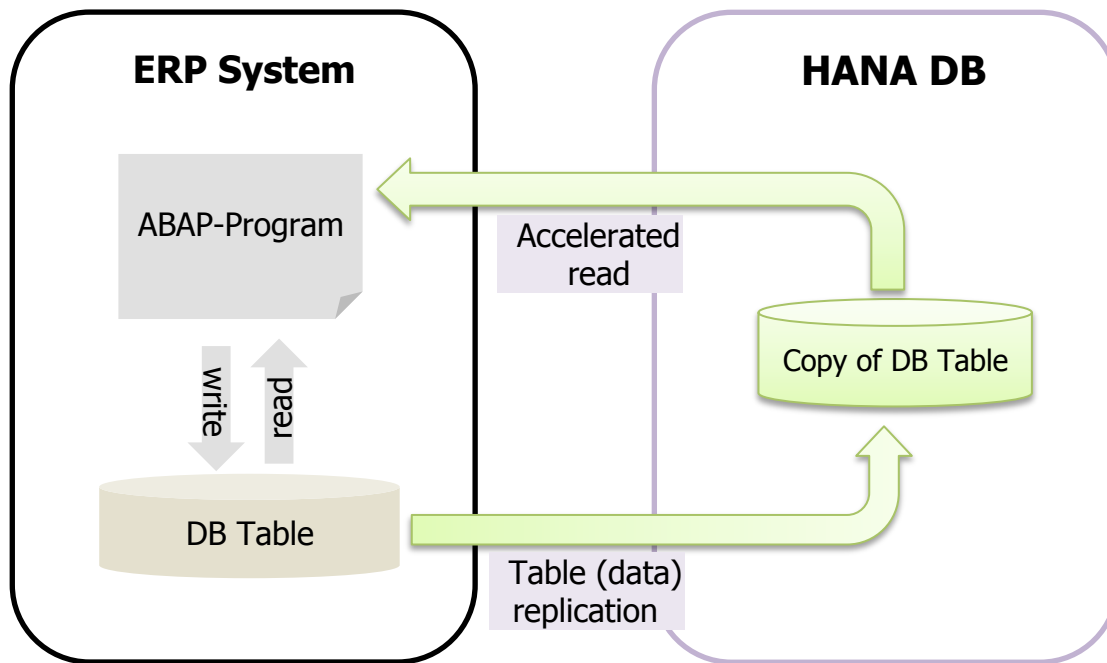
#### New capabilities

- Customers will have additional options for reporting and analysis without having to change existing business processes
- Includes Line Item Browsers and Virtual Info Providers

SOURCE: SAP

# HANA Finance Accelerators: HOW ?

- Accelerated processes and reporting in ERP Finance and Controlling with through use of HANA as a secondary database (HANA side-by-side)



- Profitability Analysis (CO-PA)
- New General Ledger
- Classic General Ledger
- Accounts Payable
- Accounts Receivable
- Profit Center Accounting
- Asset Accounting
- Special Purpose Ledger
- Overhead management
- Project System
- Investment Management
- Material Ledger
- Production Costing

*Operational Acceleration (40+); Line item browsers (NEW/10+); Drill-down reporting (30+); Accelerated reporting (100+) across 13 functional areas*



**SAP Rapid Deployment solution available**

# HANA Finance Accelerators - by the numbers

<b>100+</b>	Accelerated reports
<b>40+</b>	Accelerated processes
<b>30+</b>	Drill-down reports
<b>10+</b>	Line item browsers (new)
<b>10+</b>	Virtual Info Providers* (new)

*\* Virtual Info Providers and data sources for accelerated data access from BW*

SOURCE: SAP

# TruCloud



**Demo**