

PUBLIC SECTOR
Industry

3,500
employees

FLORIDA
location

NEARLY 1 MILLION
residents (2012)

ORACLE EXALYTICS

IMPROVE PERFORMANCE AT A LOWER COST OF OWNERSHIP

CHALLENGE

Improve budget transparency to allow county leaders to make more informed and agile decisions about public services and fiscal priorities

Aging Hardware

\$

BURDEN AND HIGH COSTS TO MAINTAIN

UNSTABLE

POOR PERFORMANCE

Slow calculations—
slow insight into county's fiscal position

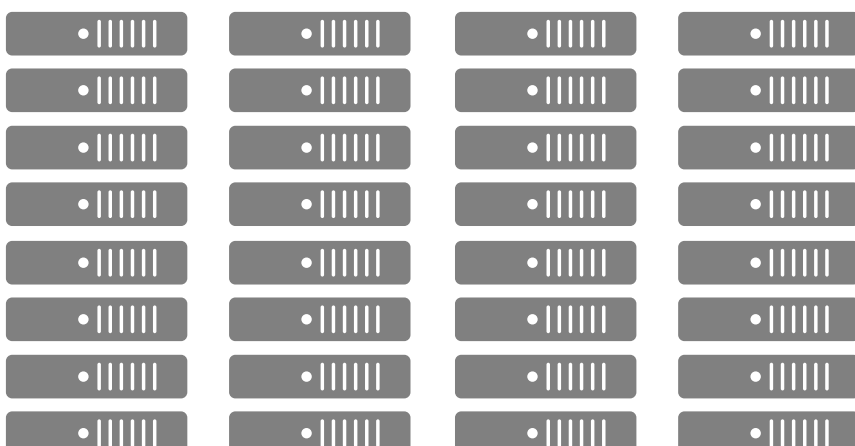
Slow system response times

BENEFITS WITH ORACLE EXALYTICS

Lower Total Cost of Ownership

Consolidate servers:

32
Servers before exalytics



Reduce installation time:



5 DAYS

Software installed and configured by Oracle

Start-up savings:



\$100k

Faster network and communications:

1GB
Backup data transfer



40x

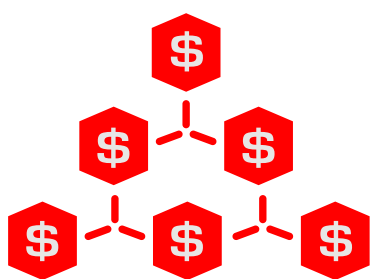
40 times faster network data transfer

40GB
Backup data transfer

Productivity

Highly scalable:

Enabled the county to launch a successful public website

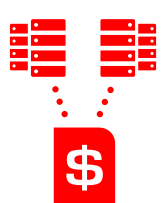


Transparency:

Enabled website to provide citizens with transparency into the use of public funds



Federated data from various sources:



Faster budgeting and planning cycles:



Customer satisfaction:



Improved ability to make more informed decisions about budgets and tax payer dollar spends for better public stewardship

Decreased issues and problems:



High system availability:



Improved Performance

Visualizations:

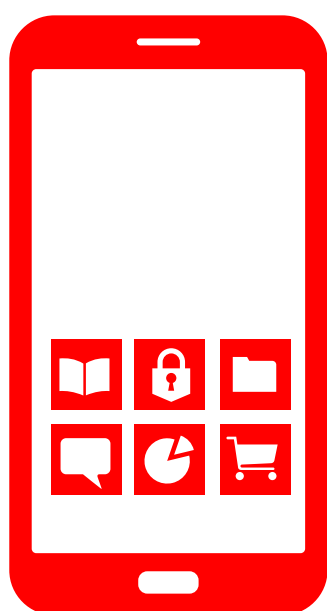
Run high density visualizations in seconds rather than minutes

Improved Ad Hoc Analysis:

Load dashboards in seconds

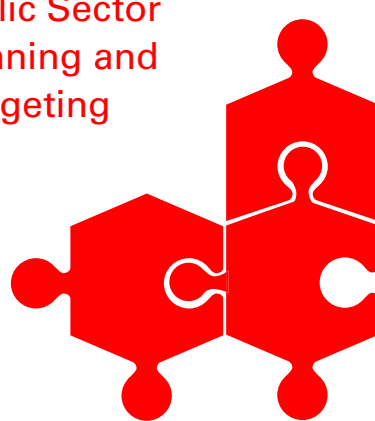
Parallel Processing:

Faster calculations, faster restructuring, faster planning cycles, faster reporting cycles



Integrated systems:

- Oracle Exalytics
- Oracle Business Intelligence
- Oracle Hyperion Public Sector Planning and Budgeting



LEARN HOW ORACLE EXALYTICS CAN BENEFIT YOUR BOTTOM LINE



VISIT

ORACLE.COM/EXALYTICS