

# Bare Metal Cloud For Oracle DBAs

... why you should care

# Unsafe Harbor

- This room is an unsafe harbor
- You can rely on the information in this presentation to help you protect your data, your databases, your organization, and your career
- No one from Oracle has previewed this presentation
- No one from Oracle knows what I'm going to say
- No one from Oracle has supplied any of my materials
- Everything I will present is existing, proven, functionality



# Introduction



# Daniel Morgan



- 🏆 Oracle ACE Director Alumni
  - Oracle Educator
    - 🏛️ Curriculum author and primary program instructor at University of Washington
    - 🏛️ Consultant: Harvard University
  - University Guest Lecturers
    - APAC: University of Canterbury (NZ)
    - EMEA: University of Oslo (Norway)
    - Latin America: Universidad Latina de Panama and Technologico de Costa Rica
- IT Professional
  - First computer: IBM 360/40 in 1969: Fortran IV
  - Oracle Developer and DBA since 1988-9
  - Beta Tester 10g, 11g, 12c, GoldenGate, TimesTen
  - The Morgan behind [www.morganslibrary.org](http://www.morganslibrary.org)
  - Member Oracle Data Integration Solutions Partner Advisory Council
  - Co-Founder International GoldenGate Oracle Users Group
  - Co-Founder International Oracle Cloud Users Group
  - Vice President Twin Cities Oracle Users Group
- Principal Adviser: Forsythe **Meta7**



System/370-145 system console

email: [dmorgan@forsythe.com](mailto:dmorgan@forsythe.com)  
Twitter: [@damorgan12c](https://twitter.com/damorgan12c)



## Morgan's Library

Search

www library

### International Oracle Events 2016-2017 Calendar

Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct

### The Library

The library is a spam-free on-line resource with code demos for DBAs and Developers. If you would like to see new Oracle database functionality added to the library ... just email us. Oracle Database 12cR2 is now available in the Cloud. If you are not already working in a 12cR1 CDB database ... you are late to the party and you are losing your competitive edge.

Home

#### Resources

- Library
- How Can I?
- Presentations
- Links
- Book Reviews
- Downloads
- User Groups
- Blog
- Humor

#### General

- Contact
- About
- Services
- Legal Notice & Terms of Use
- Privacy Statement

#### Presentations Map



#### Mad Dog Morgan



#### Training Events and Travels

- OTN APAC, Sydney, Australia - Oct 31
- OTN APAC, Gold Coast, Australia - Nov 02
- OTN APAC, Beijing China - Nov 04-05
- OTN APAC, Shanghai China - Nov 06
- Sangam16, Bangalore, India - Nov 11-12
- NYOUG, New York City - Dec 07

Next Event: Indiana Oracle Users Group

#### Oracle Events



Click on the map to find an event near you

#### Morgan



aboard USA-71



#### Library News

- Morgan's Blog
- Morgan's Oracle Podcast
- US Govt. Mil. STIGs (Security Checklists)
- Bryn Llewellyn's PL/SQL White Paper
- Bryn Llewellyn's Editioning White Paper
- Explain Plan White Paper



#### ACE News

Would you like to become an Oracle ACE?

Learn more about becoming an ACE



- ACE Directory
- ACE Google Map
- ACE Program
- Stanley's Blog

This site is maintained by Dan Morgan. Last Updated: 11/08/2016 22:25:14

This site is protected by copyright and trademark laws under U.S. and International law. ©1998-2016 Daniel A. Morgan All Rights Reserved

ORACLE OTN Oracle Mix Share Twitter Facebook Library Contact Us Privacy Statement Legal Notices & Terms of Use

# Forsythe (1:2)

- In business 46 years
- \$1.2B in 2016
- Partner with more than 200 technology OEMs



7th straight year CRN Top 50 Providers



A10 Networks	DataCableTech	Liquidware Labs Logitech	Riverbed Technology
AccessData	Dataram	LockPath	RSA Security
Accutech	Dell EMC	LogLogic	SafeNet
Acronis	Dialogic Dovetailed Technologies	LogRhythm	Sanbolic
ADVA	Digital Guardian	Loop1 Systems	Seagate
Aerohive	Dynatrace	LSI Corporation	Securonix
AirMagnet	Eaton Powerware	Luminex	Server Technology
AirTight Networks	EDGE Memory	Maxell	Service Now
AirWatch	Emulex	McAfee	Silver Peak
AlgoSec	EndRun Technologies	Mellanox Technologies	Software Diversified Services
Amazon	Entrust	Microsoft	Solarflare Communications
APC	Equinix	MobileIron	SolarWinds
AppDynamics	ExtraHop	MRV	Sophos
AppSense	F5 Networks	Multi-Tech Systems	Spectra Logic
Apptio	Fidelis Cybersecurity	nCircle Network Security	Splunk
APTARE	Finisar	Net Optics	STEALTHbits Technologies
Arbor Networks	FireEye	NetApp	SUSE
Arista	FireMon	NetBrain	Symantec
Aruba Networks	Fluke Networks	NetScout	Symmetricom
Avago Technologies	ForeScout Technologies	Netskope	T5
Avant Communications	Fortinet	Network Executive Software	Tele-Communication, Inc.
Avocent Corporation	Fuji	Nimble Storage	Tenable Network Security
Axway	Fujifilm	Norman Data Defense Systems, Inc.	Texas Memory Systems
Barracuda Networks	Fujitsu	Northern Software	The Written Word
BlueCat Networks	Fusion-io	Novell	TierPoint
BMC Software	Gemalto	NTP Software	Tintri
Boldon James	GIGABYTE	Nutanix	Titus
Box	Gigamon	NVIDIA	TransVault
Bradford Networks	Google	OCZ Technology	Trend Micro
Brocade	Guidance Software	Opengear	Tripp Lite
CA Technologies	HBGary	Oracle	Tripwire
Cable-Comm Technologies	HDS	Palo Alto Networks	Trustwave Holdings
Carbon Black	Hewlett Packard Enterprise	Panasonic North America	Tufin Software North America, Inc.
Catbird Networks	IBM	Panduit	Variphy
CCX Corporation	Imation		

# Forsythe (2:2)

- In business 46 years
- \$1.2B in 2016
- Partner with more than 200 technology OEMs



7th straight year CRN Top 50 Providers



Centrify	Imperva	Panzura	Varonis
Centic	Index Engines	Peer Software	VCE
Chatsworth	Infoblox	Pivot3	Veeam
Check Point	Intel	PKWARE	Veracode
Ciena	IPsoft	Proofpoint	Veritas
Cisco	Ipswitch	Pure Storage	Vertiv
Citrix	ISI Telemanagement Solutions, Inc.	Qlogic	Viavi Solutions
Cloudgenix	Ixia	Qualys	Violin Memory
CommVault	JadeLiquid Software	Quantum	Viptela
Cortelco	JDSU	Radware	Virtual Instruments
Crossbeam Systems	Juniper	Rapid7	VMTurbo
CrowdStrike	Kingston	Raritan	VMware
CTERA Networks	Lancop	RecoveryPlanner	Voltage Security
CyberArk	Lantronix	Red Hat	Vormetric
Cylance	Lenovo	RedSeal Systems	Websense
Damballa	Liebert	Resilient, an IBM Company	Winchester Systems
		Reville Software	Zerto

- Focusing on solutions to business problems ... not products

# What Meta7 Brings To The Party

- Oracle only division of Forsythe
- Platinum Partner
- Focuses on the entire Oracle technology stack
  - The entire line of Oracle infrastructure from x86 through the full stack of engineered systems and storage
  - Oracle Database
    - Design and Deployment
    - Stability
    - Security
    - Scalability
  - Data Integration (GoldenGate and ODI)
  - Oracle Cloud
    - DevOps
    - Infrastructure as Code
- Focusing on solutions to business problems ... not products



# *Stability: IT Fire Fighting*



# *Oracle Full-Stack Security*



*Scalability: VLDBs  
and Partitioning*



# *Database Performance*



# *Zero Downtime Migration*



# *Just In Time IT Procurement*



Tone Deaf

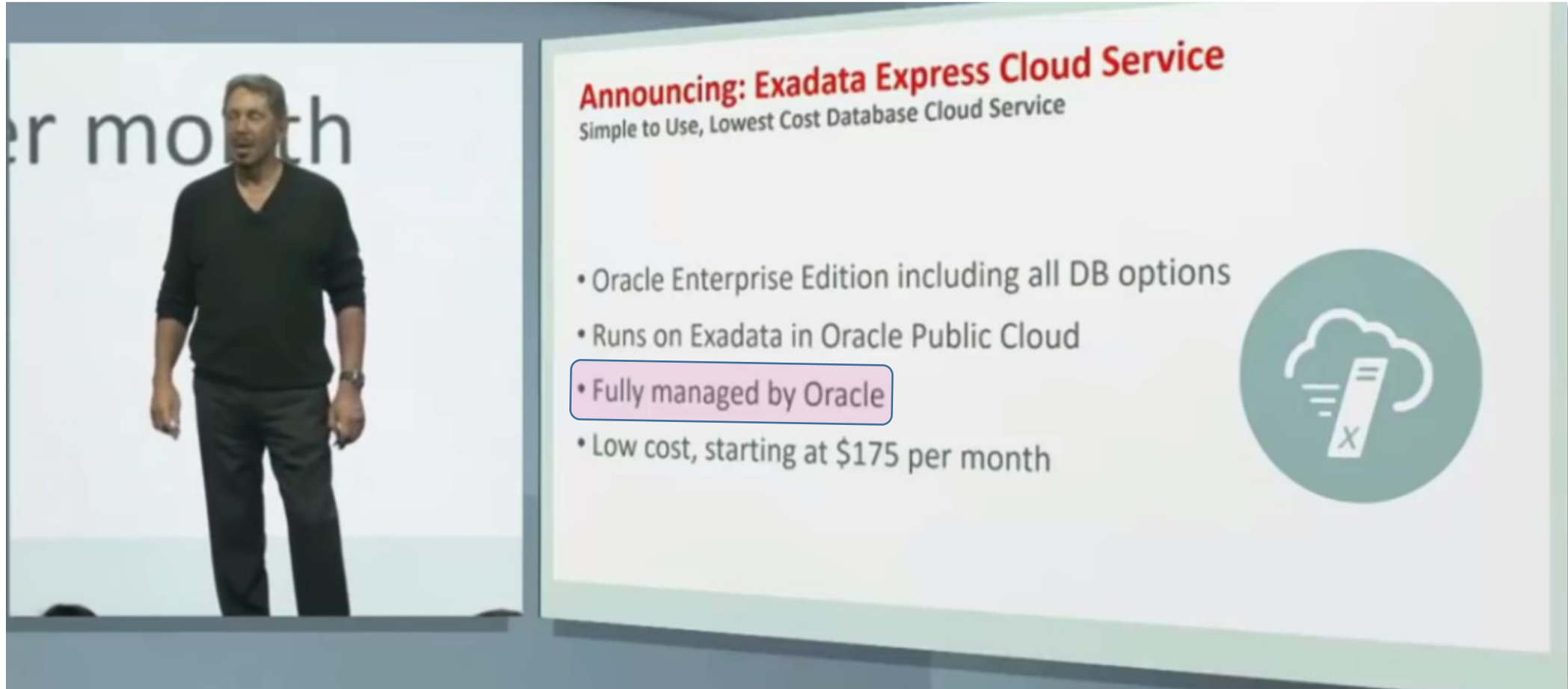


# Why Am I Starting Today By Criticizing Oracle?

- Because there are a lot of very good reasons why DBAs should embrace the Oracle Cloud and Oracle has been tone deaf ... let's change that today
- Because no company has done a worse job of explaining the value of the Oracle Cloud's than Oracle Corp.
- Because some of Oracle's messaging at User Group Conferences, and especially last year at OpenWorld, was ... well ... "tone deaf"

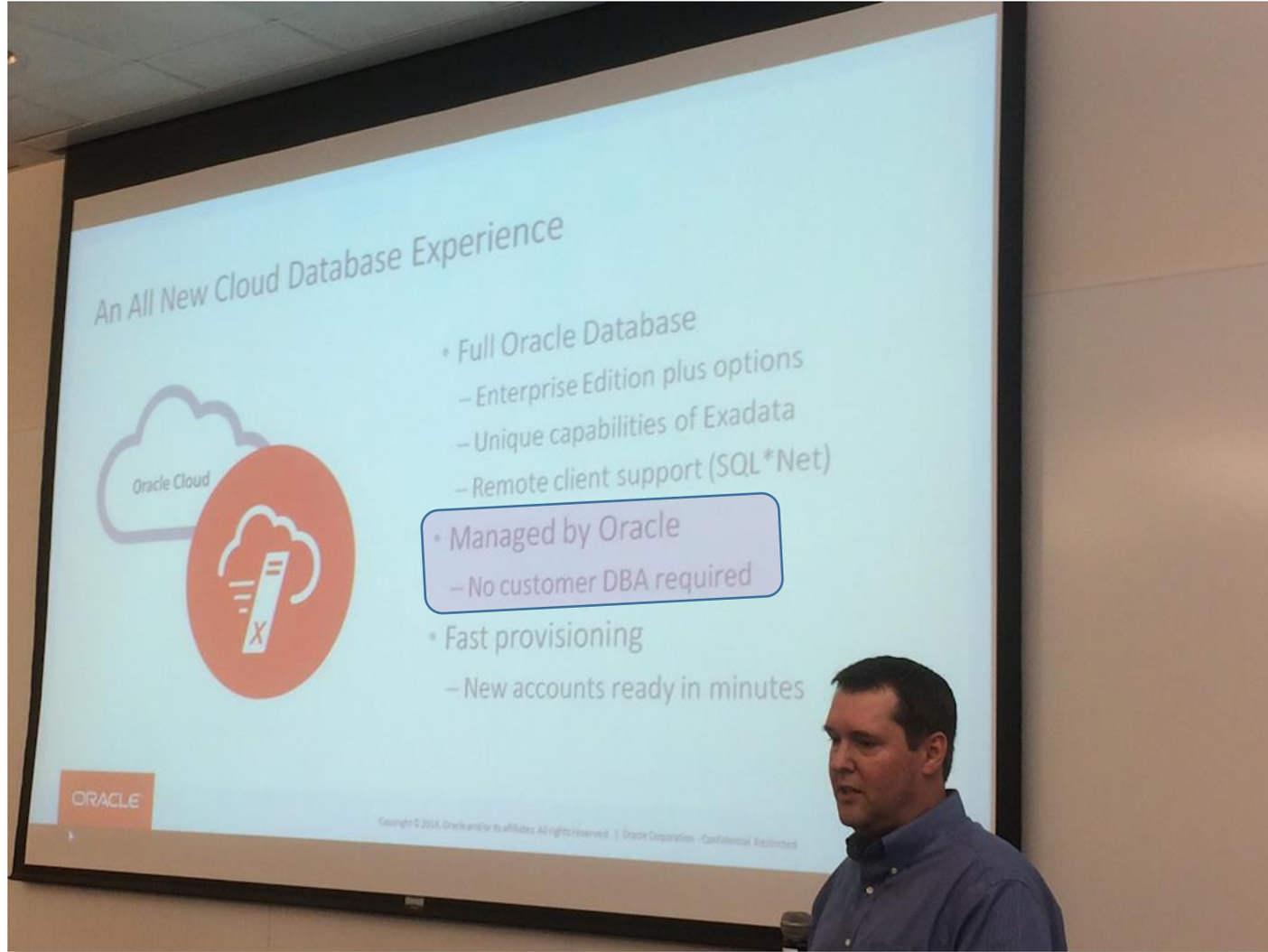


# A Partial Truth At OpenWorld 2016



- What, specifically, is "Fully managed by Oracle?"
- And why is the definition of "fully" critically important to Oracle DBAs?

# A Non-Truth At The ACE Director Briefings Before OpenWorld 2016



An All New Cloud Database Experience

Oracle Cloud

- Full Oracle Database
  - Enterprise Edition plus options
  - Unique capabilities of Exadata
  - Remote client support (SQL\*Net)
- Managed by Oracle
  - No customer DBA required
- Fast provisioning
  - New accounts ready in minutes

ORACLE

Copyright © 2016, Oracle and/or its affiliates. All rights reserved. | Oracle Corporation - Confidential, Restricted

# Some People May Have Good Reason to Fear Technology



Oracle DBAs have nothing to fear from the changes coming to our industry

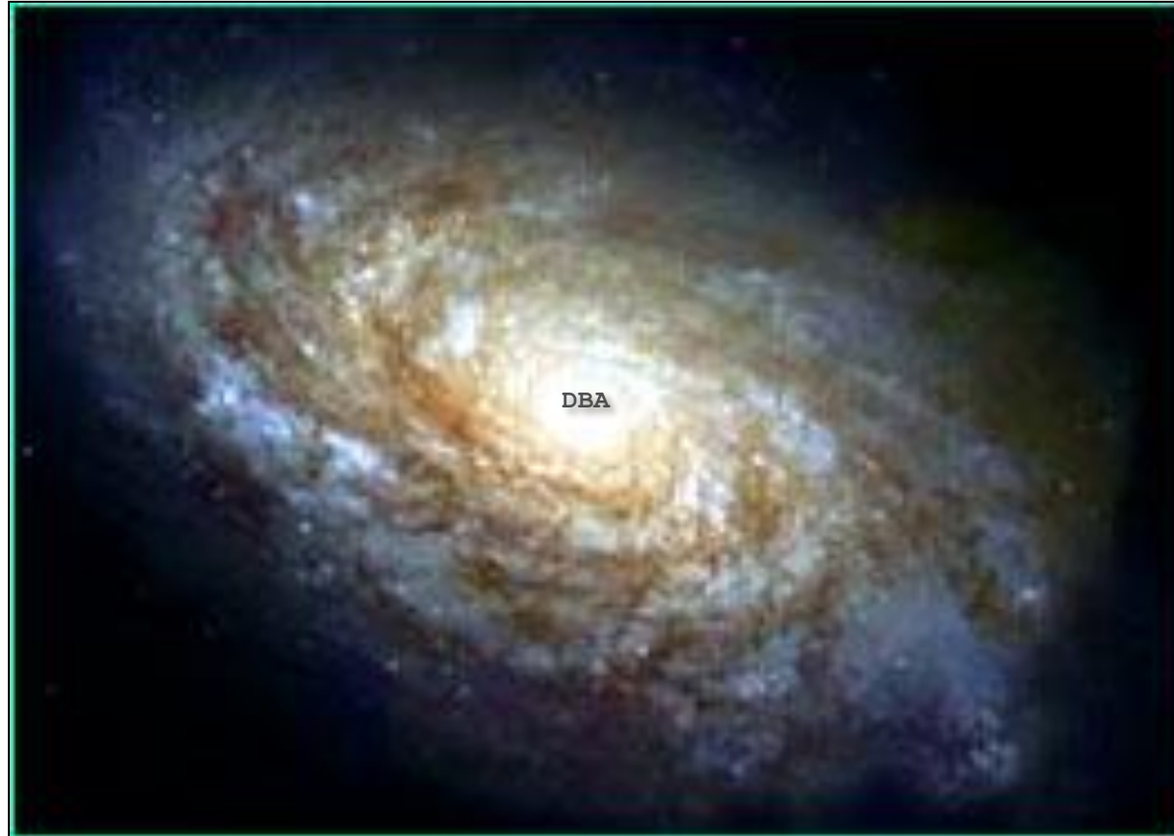
# What Is "Fully managed by Oracle?"

- Is Oracle going to rack and stack the hardware in their data center?
- Is Oracle going to provide network connectivity and a firewall?
- Is Oracle responsible for NTP and DNS?
- Is Oracle responsible for infrastructure security?
- Is Oracle going to install and patch the operating system?
- Is Oracle going to install and patch the database?
  
- Do you think Oracle is going to install your application?
- Do you think Oracle is going to create users on demand? Grant privs?
- Do you think Oracle is going to configure your application's security?
- Do you think Oracle is going to patch and upgrade your application?
- Do you think Oracle is going to tune developer's "bad" SQL statements?

**For a fixed-price subscription?**

# Why It Matters

- Oracle first customer wasn't the CIA it was the first Oracle DBAs
- Oracle's next 100,000 customers were also Oracle DBAs
- And Oracle has always treated our database as the center of its universe



- The Cloud doesn't change that

# Oracle's IaaS and DBaaS (1:3)

- Let's consider a historical perspective
- If in the 1970s you would have been working on an IBM or Amdahl mainframe
  - Would you have transitioned your skills to Client Server and Oracle in the 80's?
  - How many mainframe jobs are you aware of today?
- Twenty years later you would have been working in a Client Server environment with applications distributed on client desktops
  - Would you have transitioned your skills to n-Tier architecture with Application Servers like WebLogic, WebSphere, JBoss, IIS in the 2000s?
  - How many Client-Server jobs are you aware of today?
- It is 2017 and the industry is transitioning again; this time to what we call "the Cloud"
  - What are you going to do?
  - How many n-Tier jobs do you think there will be in another 10 years?

# Oracle's IaaS and DBaaS (2:3)

- Do you remember when Oracle introduced the UNDO tablespace?
  - Oracle will never be able to manage rollback segments as well as a DBA
  - Want to go back to `SET TRANSACTION USE ROLLBACK SEGMENT rb1`?
- Do you remember when Oracle introduced OEM?
  - It's a GUI ... we're all going to lose our jobs!!!
- Do you remember when Oracle introduced ASM?
  - DBAs will never be able to manage storage it is too complex!!!
- Do you remember when Oracle introduced Engineered Systems?
  - Would anyone in this room give up an Exadata for a 3U pizza box?
- Is there anyone that thinks their architects and System Admins can engineer more stable, more secure, and higher performing systems than Oracle?
- Is there anyone that thinks their primary job skills as a DBA is typing `./runInstaller`?

# Oracle's IaaS and DBaaS (3:3)

- The Oracle Cloud, whether on or off our premises means
  - Not just our servers and databases are engineered by Oracle
  - Our entire operating environment is engineered by Oracle
  - No more LUNS too small to be of value
  - No more interconnects on oversubscribed VLANs
  - No more technically challenged blade servers with VMs starved for resources
- As DBAs we will be able to focus our efforts on
  - Providing architecture and coding advice to development
  - Enhancing application stability
  - Enhancing application security
  - Enhancing application performance
  - Performing thorough root cause analysis when something goes wrong
  - Reading the docs to keep our skills up-to-date
  - Going home in fewer than 60 hours per week
  - Spending time with family and friends on weekends, evenings and holidays

In Enterprise Computing Only Two Things Matter

QoS

and

TCO



# In Enterprise Computing Only Two Things Matter

- **QoS** ... Quality of Service is a simple way of saying a solution is
  - Stable
  - Secure
  - Scalable
  - Addresses a business need
- **TCO** ... Total Cost of Ownership is a simple way of saying enterprise computing solutions must
  - Not negatively impact the cost or ability to deliver products and services
- Many separate factors contribute to each of these from staffing to complexity ... but ultimately what matters can be summed up in these two acronyms
- At Meta7 we are in the business of solving business problems through the application of technologies that achieve both goals simultaneously

## "Those that do not study history are doomed to repeat it"

George Santayana



- IT is not immune to physics or human nature
- We are at the cutting edge of technology ... and we are 30 years behind manufacturing when it comes to acknowledging economic realities and embracing some of manufacturing's hard learned lessons
  - 1908 Henry Ford and the Model T
  - 1977 "Just-In-Time Delivery" (JIT) reduces costs
  - 1986 Continual Process Improvement CPI
  - 1988 Lean Manufacturing
- In 1988 while the Boeing Company was adopting JIT, CPI, and Lean Manufacturing Oracle was supporting version 7 on 92 operating systems and platforms
- Oracle now supports only 4

# A Brief History of Enterprise Computing (1:4)

- In the 1960s applications ran on mainframes; databases were flat files, application ran on dumb terminals; reports were green bar
  - IT's customers paid for computing by the tick of the cpu clock
- In the 1980s we replaced mainframes with client-server, flat files with relational databases such as Informix, Sybase and Oracle and applications resided on millions of Windows desktops
  - IT's customers paid for computing by licensing cpu cores
- In the 2000s client-server was replaced with n-tier architecture with separate tiers hosting databases, applications, and web servers
  - Databases continued to reside on a UNIX server; applications resided in the data center and were delivered to web browsers
  - IT' customers continued to pay for computing by licensing cpu cores
- Beginning in the 2010s it became apparent we were drowning; too much complexity, too little security, and far too much cost



# A Brief History of Enterprise Computing (2:4)

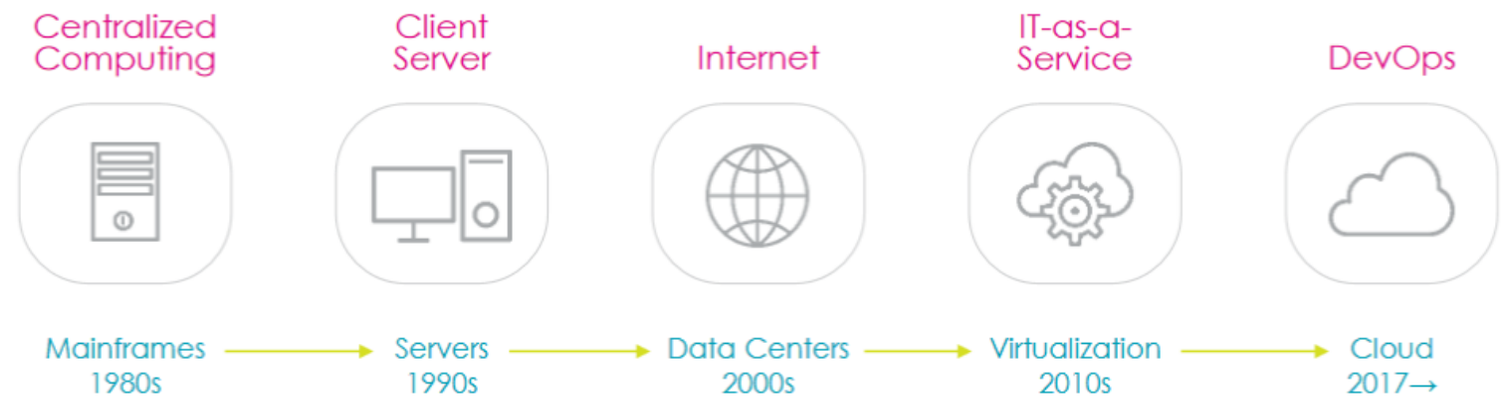
- In the 2010s with the realization that once again **"IT was not responsive to the needs of the business"** industry leaders began the search for a new paradigm based on lessons learned from previous deployment architectures and lessons learned in manufacturing
- What we learned from previous deployment architectures:
  - IT works for the business ... the business does not work for IT
  - Central deployment enhances QoS and reduces TCO
- What we have learned from manufacturing
  - "Just-In-Time Delivery" reduces costs and cycle times
  - Continual Process Improvement reduces errors and improves stability
  - Lean Manufacturing reduces costs
  - Delivery must be rapid, seamless, and flexible
  - Process automation reduces costs and human errors
- The same pressures that drove mainframes and client-server to near extinction are now driving the adoption of DevOps and the Cloud

# A Brief History of Enterprise Computing (3:4)

- What we learned from the mainframe
  - To be successful we must be able to scale our systems both vertically and horizontally
  - Costs and lower, stability and security higher if databases and applications are centrally managed by a small group of highly skilled professionals
  - We must be more responsive to the needs of the business
- What we learned from client-server
  - Distributing applications onto thousands or millions of individual desktops makes them unmanageable from the standpoint of patching and upgrades (though this may be changing with the introduction of micro-services concepts)
  - We must simplify infrastructure reducing the number of options
  - We must be more responsive to the needs of the business
- What we learned from n-tier architecture
  - We must further simplify infrastructure reducing the number of options
  - We must be more responsive to the needs of the business

# A Short History of Enterprise Computing (4:4)

- But the most important benefits from "the Cloud" have nothing to do with "the Cloud"
- Just-in-time (JIT) is an inventory strategy companies first began employing in the 1980s to increase efficiency and decrease waste by receiving goods only as they were needed in the production process, thereby reducing inventory costs
- The most important benefit derived from "the Cloud" is the realization that "Just In Time" provisioning can be applied to IT
  - Purchase only what you need
  - Just before you need it



# What is Infrastructure as Code (IaC)?

- Infrastructure as Code is the process of managing and provisioning computer data centers through machine-readable definition files, rather than physical hardware configuration or interactive configuration tools
- Both physical equipment such as bare-metal servers and virtual machines and associated configuration resources are called "infrastructure"
- The concept of IaC is one of using code to design, implement, and deploy application infrastructure with known software best practices
- The ability to treat infrastructure as code allows for a cycle of development, pre-production testing and deployment after quality checks that has been behind the success of essentially all technology-based projects from the Hubble Space Telescope to the mobile phone system

# We've Been Doing IaC for Decades

```
[oracle@db12r2 u01]$ more db.rsp
#####
## Copyright(c) Oracle Corporation 1998,2017. All rights reserved.##
##
## Specify values for the variables listed below to customize ##
## your installation. ##
##
## Each variable is associated with a comment. The comment ##
## can help to populate the variables with the appropriate ##
## values. ##
##
## IMPORTANT NOTE: This file contains plain text passwords and ##
## should be secured to have read permission only by oracle user ##
## or db administrator who owns this installation. ##
##
#####

-----
# Do not change the following system generated value.
#-----
oracle.install.responseFileVersion=/oracle/install/rspfmt_dbinstall_response_schema_v12.2.0

#-----
# Specify the installation option.
# It can be one of the following:
# - INSTALL_DB_SWONLY
# - INSTALL_DB_AND_CONFIG
#-----
oracle.install.option=INSTALL_DB_SWONLY

#-----
# Specify the Unix group to be set for the inventory directory.
#-----
UNIX_GROUP_NAME=oinstall

#-----
# Specify the location which holds the inventory files.
# This is an optional parameter if installing on
# Windows based Operating System.
#-----
INVENTORY_LOCATION=/u01/app/oraInventory

#-----
# Specify the complete path of the Oracle Base.
#-----
ORACLE_BASE=/u01/app/oracle
```

```
oracle@db12r2 u01]$ more dbca.rsp
#####
##
## DBCA response file ##
## ----- ##
## Copyright(c) Oracle Corporation 1998,2017. All rights reserved. ##
##
## Specify values for the variables listed below to customize ##
## your installation. ##
##
## Each variable is associated with a comment. The comment ##
## can help to populate the variables with the appropriate ##
## values. ##
##
## IMPORTANT NOTE: This file contains plain text passwords and ##
## should be secured to have read permission only by oracle user ##
## or db administrator who owns this installation. ##
#####

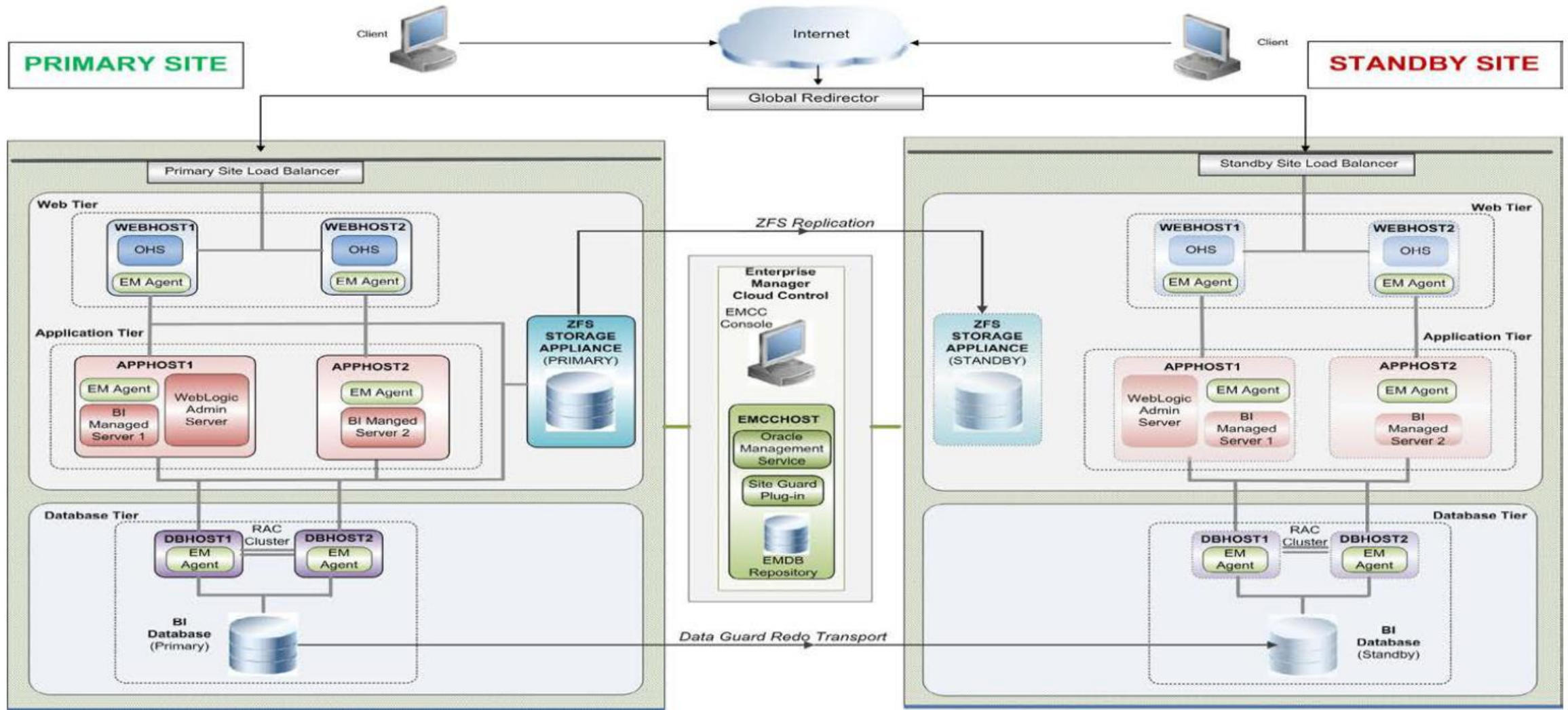
-----
# Do not change the following system generated value.
#-----
responseFileVersion=/oracle/assistants/rspfmt_dbca_response_schema_v12.2.0

#-----
# Name : gdbName
# Datatype : String
# Description : Global database name of the database
# Valid values : <db_name>.<db_domain> - when database domain isn't NULL
# : <db_name> - when database domain is NULL
# Default value : None
# Mandatory : Yes
#-----
gdbName=orcl.example.com

#-----
# Name : sid
# Datatype : String
# Description : System identifier (SID) of the database
# Valid values : Check Oracle12c Administrator's Guide
# Default value : <db_name> specified in GDBNAME
# Mandatory : No
#-----
sid=orcl

#-----
# Name : databaseConfigType
# Datatype : String
# Description : database conf type as Single Instance, Real Application Cluster or Real
Application Cluster One Nodes database
# Valid values : SI\RAC\RACONENODE
# Default value : SI
# Mandatory : No
#-----
databaseConfigType=SI
```

# Site Guard (1:2)



# Site Guard (2:2)

- Sample Site Guard script

### Site Guard Configuration

General Credentials **Pre/Post Scripts** Storage Scripts

Pre and Post Scripts are custom scripts associated with a site. A script can be associated with more than one host target in the site. They are executed as part of the operation plan - Pre-Scripts are executed as the first step and Post-Scripts are executed as the last step in the operation plan.

- For example, `script.sh -param1 value1 -param2 value2`

Switchover and Failover operation types will be shown when a Site Guard configuration has a primary site and one or more standby sites.

[+](#) Add [+](#) Add Like [✎](#) Edit [✕](#) Delete

Script Path	Script Type	Operation	Role	Target Hosts
/home/orade_atg/bin/rsyncGuidedSearchContent.sh	Post-Script	Switchover	Standby	scan04cn21.us.orad
/home/orade_atg/bin/rsyncGuidedSearchContent.sh	Post-Script	Failover	Standby	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/stopGSApps_scan04cn21.sh	Pre-Script	Switchover	Primary	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/stopGSApps_scan04cn21.sh	Pre-Script	Failover	Primary	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/stopGSApps_scan04cn22.sh	Pre-Script	Switchover	Primary	scan04cn22.us.orad
/home/orade_atg/bin/SiteGuard/stopGSApps_scan04cn22.sh	Pre-Script	Failover	Primary	scan04cn22.us.orad
/home/orade_atg/bin/SiteGuard/startGSApps_scan04cn21.sh	Post-Script	Switchover	Standby	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/startGSApps_scan04cn21.sh	Post-Script	Failover	Standby	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/startGSApps_scan04cn22.sh	Post-Script	Switchover	Standby	scan04cn22.us.orad
/home/orade_atg/bin/SiteGuard/startGSApps_scan04cn22.sh	Post-Script	Failover	Standby	scan04cn22.us.orad
/home/orade_atg/bin/SiteGuard/stopGSApps_scan04cn21.sh	Pre-Script	Stop	Primary	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/stopGSApps_scan04cn22.sh	Pre-Script	Stop	Primary	scan04cn22.us.orad
/home/orade_atg/bin/rsyncGuidedSearchContent.sh	Post-Script	Start	Primary	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/startGSApps_scan04cn21.sh	Post-Script	Start	Primary	scan04cn21.us.orad
/home/orade_atg/bin/SiteGuard/startGSApps_scan04cn22.sh	Post-Script	Start	Primary	scan04cn22.us.orad

# The IaC Business Case

- The value of Infrastructure as Code can be broken down into three, measurable categories
  - Cost (reduction)
    - Cost reduction aims at helping not only the enterprise financially but also in terms of people and effort, meaning that by removing the manual component, people are able to refocus their efforts towards other enterprise tasks
  - Speed (faster execution)
    - Infrastructure automation enables speed through faster execution when configuring your infrastructure and aims at providing visibility to help other teams across the enterprise work quickly and more efficiently
  - Risk (remove errors and security violations)
    - Automation removes the risk associated with human error, like manual misconfiguration; removing this can decrease downtime and increase reliability
    - IaC, by definition, increases the organization's maturity providing built-in Change Management and a single version of truth

# Traditional Database Deployment (1:4)

1. Identify resource requirements
  - Storage requirements
  - Network requirements
  - Server capabilities
  - Security requirements
  - High Availability Requirements (DR, SLA, RTO, RPO)
2. Purchase resources sufficient for the next 3-5 years
3. Provision infrastructure
  - IP addresses
  - Appropriate quantities of Tier 1 (and Tier 2 storage)
  - Rack space
  - Operating system licenses
  - Database licenses
  - Other licenses

# Traditional Database Deployment (2:4)

## 4. Download Software for Installation

## 5. Wait while

1. Storage is provisioned
2. Holes are punched in the firewall
3. Infrastructure is racked and stacked
4. Operating systems are misconfigured

## 6. Install software in the Oracle Home(s)

1. Multiplex the control file
2. Multiplex the redo logs
3. Configure sqlnet, listener, and tnsnames .ora files
4. Configure spfile parameters
5. Configure auditing

## 7. Go to [support.oracle.com](http://support.oracle.com) and

1. Research the one-off patches that need to be applied
2. Download the patches

## Traditional Database Deployment (3:4)

8. Sequentially apply each patch
9. Install the OEM Agent and configure credentials
10. FTP everything to the DR site and repeat steps 2, 4, 5, 7 and 8
11. Register the database with the RMAN repository

# Traditional Database Deployment (4:4)

- And it gets more complex and time consuming if
  - It is a RAC cluster
  - GoldenGate or other Data Integration products are not in use
  - The current SAN has insufficient capacity
  - Current VLANs are overprovisioned
  - The initial requirements are were not accurate
  - The system has growth rate outside the expected range
  - Something else is provisioned in the data center as a shared service that starts utilizing your database's portion of any resource
  - Your system architects, System Admins, Network Admins, and Storage Admins do not regularly read the Oracle docs, read Oracle books and blogs, attend user group conferences, and are aware of the many issues that exist when deploying on blade servers and generic converged infrastructure solutions

# IaC Database Deployment

1. Identify resource requirements
  - Storage requirements
  - Network requirements
  - Server capabilities
  - Security requirements
  - High Availability Requirements (DR, SLA, RTO, RPO)
2. Write what definition of what you want to deploy in an IaC configuration file
3. Execute the configuration

If you need fewer resources ... update the parameters and reconfigure

If you need more resources ... update the parameters and reconfigure

# The Traditional Database Purchasing Algorithm

- Determine the largest resource requirement you anticipate having over the following 12-60 months
  - Add a percentage to that requirement to provide a safety margin
- Purchase infrastructure and licensing capable of meeting that peak load requirement
- Pay for that infrastructure, licensing, and associated support cost 7 x 24 x 365
- If your requirement decreases you are stuck with what you purchased
- If your requirements increase use a forklift to move it out into the parking lot and purchase more
  - more expensive infrastructure
  - more storage
  - more servers
  - more licenses
  - more support

# The Metered Services Purchasing Algorithm

- Purchase, each hour precisely what you need for that hour
- If your requirement decreases purchase less lowering your cost of operations
- If your requirements increase purchase more in accordance with your need

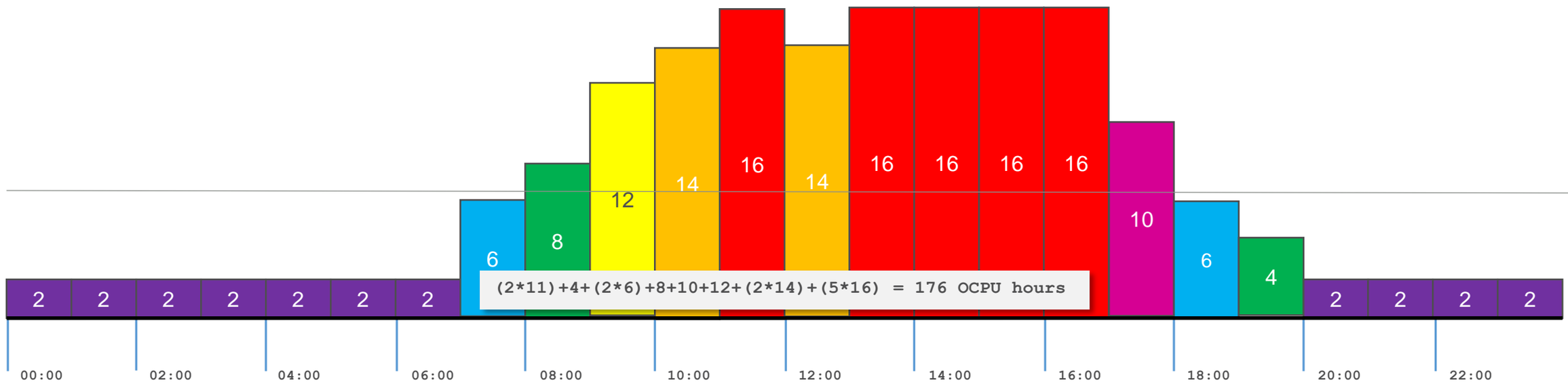
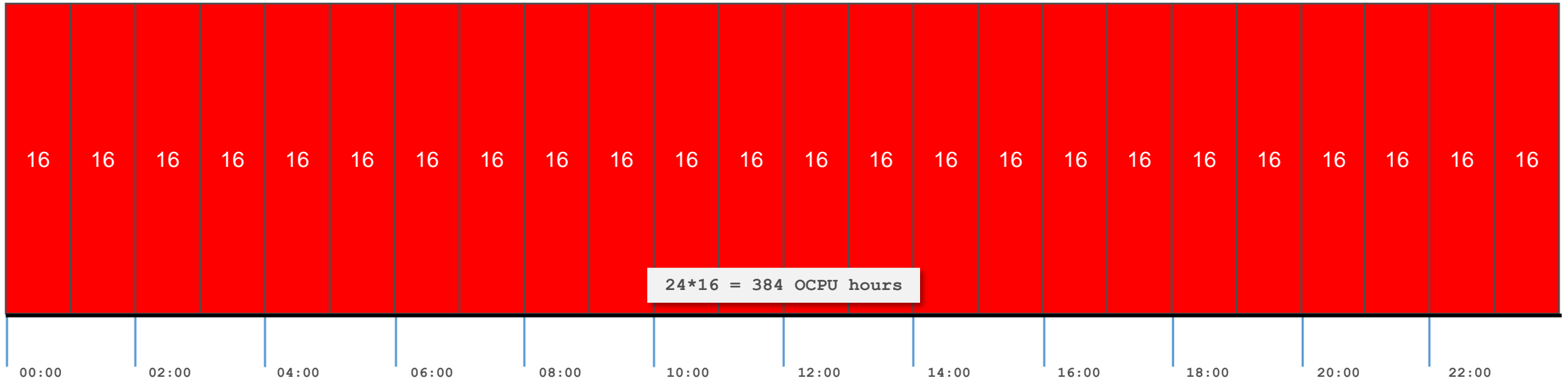
## Metered Services - Bare Metal Instances

Buy Now

Instance Type	Shape	OCPU	Memory (GB)	Local Disk (TB)	Price	Metric
Standard Compute Capacity	BM.Standard1.36	36	256	Block Storage Only	\$0.075	OCPU / Hour
High I/O Compute Capacity	BM.HighIO1.36	36	512	12.8TB NVMe SSD	\$0.12	OCPU / Hour
Dense I/O Compute Capacity	BM.DenseIO1.36	36	512	28.8TB NVMe SSD	\$0.15	OCPU / Hour

Price does not including Oracle licenses and support

# Fixed vs. IaC (1:2)



# Fixed vs. IaC (2:2)

- The following is based on Oracle's published cost of \$0.15 Per OCPU per hour for an 8,760 hour year (365 x24) based on a 7 day week

IaaS CPU cores	Cost/OCPU/hour	OCPU hrs/year	Annual Cost
Fixed 16	0.15	140,160	\$21,024
Dynamic: Managed	0.15	64,240	\$ 9,636

- Calculated on a 5 day business week not paying for maximum capabilities on Saturdays and Sundays

IaaS CPU cores	Cost/OCPU/hour	OCPU hrs/year	Annual Cost
Fixed 16	0.15	140,160	\$21,024
Dynamic: Managed	0.15	50,752	\$ 7,613

- Dynamic Management brings in addition to providing all of its other benefits provides an annual Cloud deployment saving of between 54% and 64%

# DBaaS with IaC vs. x86

- DL580 pricing is based on the fully discounted price of all components over 3 years and an Oracle EE license discount of 35%
- Cloud pricing is based on Oracle's published list price for DBaaS of \$6.72 Per OCPU per hour after applying a 15% discount (\$5.71/ocpu hr) over 3 years
- Both are based upon bare metal installation and 20 TB of usable storage

Compute Node	Server Cost	Storage	Server Support	O/S Support	DB Support	FTEs	DC	TCO (3 yrs)
HP DL580 16 core	\$58,100	\$30,000	\$2,176	\$2400	\$163,020	\$60,000	\$1,736	\$317,432
DBaaS 16 ocpu	\$289,794	\$13,000	included	included	included	\$8,000	included	\$310,794

- Add to the HP DL580 solution all costs associated with
  - Security including firewalls
  - Network infrastructure including switches and routers, and load balancers
  - Insurance
  - Taxes
- With the HP DL580 if you need 20 cpu cores ... buy another server + licenses
- With the IaC solution if you need 20 cpu cores ... you bring it online in 60sec.

# An Additional Options That Can Drive Deeper TCO Savings

- It is possible to subscribe to more than one Oracle option at one time for the same database using IaC to manage subscription usage
- One option that could be very appealing
  - Use a non-metered subscription for the majority of the month when cpu requirements are minimal
  - Use metered service for the small number of days each month where there is a need to scale cpu for peak loads

# Oracle Cloud IaC Code Sample (1:2)

```
sshKeys.#: "" => "1"
sshKeys.0: "" => "ATS-cluster-ssh"
vcable: "" => "<computed>"
opc_compute_instance.web_nodes.0: Creating...
  imageList: "" => "/Compute-a430291/DRAUBA@forsythe.com/Ubuntu.16.04-LTS.amd64.20170307.1"
  ip: "" => "<computed>"
  label: "" => "WEB1"
  name: "" => "WEB1"
  opcId: "" => "<computed>"
  shape: "" => "oc3"
  sshKeys.#: "" => "1"
  sshKeys.0: "" => "ATS-cluster-ssh"
  vcable: "" => "<computed>"
opc_compute_security_ip_list.open-internet: Creation complete (ID: open-internet)
opc_compute_security_list.ATS-cluster: Creation complete (ID: ATS-cluster)
opc_compute_ip_reservation.web_node_reservations.1: Creation complete (ID: 0edc423b-...fd4311f1)
opc_compute_ip_reservation.web_node_reservations.0: Creation complete (ID: 7a72ecf7-...3b0c8701)
opc_compute_security_list.allow-ssh: Creation complete (ID: allow-ssh)
opc_compute_security_rule.allow-ssh: Creating...
  action: "" => "permit"
  application: "" => "/oracle/public/ssh"
  destination_list: "" => "seclist:allow-ssh"
  disabled: "" => "false"
  name: "" => "allow-ssh"
  source_list: "" => "seclist:open-internet"
opc_compute_security_rule.allow-ssh: Creation complete (ID: allow-ssh)
opc_compute_instance.web_nodes.1: Still creating... (10s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (10s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (20s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (20s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (30s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (30s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (40s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (40s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (50s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (50s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (1m0s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (1m0s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (1m10s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (1m10s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (1m20s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (1m20s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (1m30s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (1m30s elapsed)
opc_compute_instance.web_nodes.1: Still creating... (1m40s elapsed)
opc_compute_instance.web_nodes.0: Still creating... (1m40s elapsed)
opc_compute_instance.web_nodes.1: Creation complete (ID: WEB2)
opc_compute_instance.web_nodes.0: Still creating... (1m50s elapsed)
```

# Oracle Cloud IaC Code Sample (2:2)

```
null_resource.install-consul (remote-exec): Reading package lists... 0%
null_resource.install-consul (remote-exec): Reading package lists... 100%
null_resource.install-consul (remote-exec): Reading package lists... Done
null_resource.install-consul (remote-exec): Building dependency tree... 0%
null_resource.install-consul (remote-exec): Building dependency tree... 0%
null_resource.install-consul (remote-exec): Building dependency tree... 50%
null_resource.install-consul (remote-exec): Building dependency tree... 50%
null_resource.install-consul (remote-exec): Building dependency tree
null_resource.install-consul (remote-exec): Reading state information... 0%
null_resource.install-consul (remote-exec): Reading state information... 7%
null_resource.install-consul (remote-exec): Reading state information... Done
null_resource.install-consul (remote-exec): curl is already the newest version (7.47.0-1ubuntu2.2).
null_resource.install-consul (remote-exec): 0 upgraded, 0 newly installed, 0 to remove and 23 not upgraded.
null_resource.install-consul (remote-exec): Fetching Consul...
null_resource.install-consul (remote-exec):


| % Total | % Received | % Xferd | Average Speed | Time   | Time  | Time    | Current |
|---------|------------|---------|---------------|--------|-------|---------|---------|
|         |            |         | Dload         | Upload | Total | Spent   | Left    |
| 0       | 0          | 0       | 0             | 0      | 0     | 0:00:00 | 0       |
| 0       | 8559k      | 0       | 29473         | 0      | 0     | 33309   | 0       |
|         |            |         |               |        |       | 0:04:23 | 0:04:23 |
|         |            |         |               |        |       |         | 33302   |


null_resource.install-consul: Still creating... (1m0s elapsed)
null_resource.install-consul (remote-exec): 28 8559k 28 2463k 0 0 1310k 0 0:00:06 0:00:01 0:00:05 1310k
null_resource.install-consul (remote-exec): 88 8559k 88 7615k 0 0 2645k 0 0:00:03 0:00:02 0:00:01 2645k
null_resource.install-consul (remote-exec): 100 8559k 100 8559k 0 0 2803k 0 0:00:03 0:00:03 0:00:00 2804k
null_resource.install-consul (remote-exec): Installing Consul...
null_resource.install-consul (remote-exec): Installing Systemd service...
null_resource.install-consul (remote-exec): Starting Consul...
null_resource.install-consul (remote-exec): using systemctl
null_resource.install-consul (remote-exec): Created symlink from /etc/systemd/system/multi-user.target.wants/consul.service to /etc/systemd/system/consul.service.
null_resource.install-consul (remote-exec): # Generated by iptables-save v1.6.0 on Fri Apr 7 15:49:47 2017
null_resource.install-consul (remote-exec): *filter
null_resource.install-consul (remote-exec): :INPUT ACCEPT [4:388]
null_resource.install-consul (remote-exec): :FORWARD ACCEPT [0:0]
null_resource.install-consul (remote-exec): :OUTPUT ACCEPT [4:356]
null_resource.install-consul (remote-exec): -A INPUT -p tcp -m tcp --dport 8400 -j ACCEPT
null_resource.install-consul (remote-exec): -A INPUT -p tcp -m tcp --dport 8302 -j ACCEPT
null_resource.install-consul (remote-exec): -A INPUT -p tcp -m tcp --dport 8301 -j ACCEPT
null_resource.install-consul (remote-exec): -A INPUT -p tcp -m tcp --dport 8300 -j ACCEPT
null_resource.install-consul (remote-exec): COMMIT
null_resource.install-consul (remote-exec): # Completed on Fri Apr 7 15:49:47 2017
null_resource.install-consul: Creation complete (ID: 3750839304722881756)
```

Apply complete! Resources: 18 added, 0 changed, 0 destroyed.

The state of your infrastructure has been saved to the path below. This state is required to modify and destroy your infrastructure, so keep it safe. To inspect the complete state use the `terraform show` command.

# TCO Summary

- Unlike the unrealized promises you have heard for years ... the TCO savings are measurable
  - Finance
    - CapEx becomes OpEx
    - Move your IT to Just In Time (JIT) procurement and provisioning
    - Purchase only what you need only when you need it
    - All data center costs reduced to 0
    - Cost of asset insurance reduced to 0
    - State and local taxes on assets reduced to 0
    - Budgeting becomes more predictable
    - If something breaks it is not your problem
  - FTEs
    - Network administration resources required 0
    - Storage administration resources required 0
    - System administration resources required reduced by more than 65%
    - Database administration resources refocused on QoS



# QoS Summary

- Stability and reliability enhanced because applications run on infrastructure designed and deployed by Oracle's architects
- Security enhanced because application run in data centers built, certified and operated in compliance with the strictest DOD regulations
  - DBAs and IT professionals have time to concentrate on what is important to the business
- Scalability enhanced because the pool of assets, network bandwidth, storage, memory, and cpu can be immediately, and flexibly, expanded to meet essentially any requirement
- Performance enhanced by more frequent tech refreshes
- Consistent on-demand creation of Dev, Test, and Production environments



In Enterprise Computing Only Two Things Matter

QoS

and

TCO



# DR and the Oracle Cloud



# The Business Case

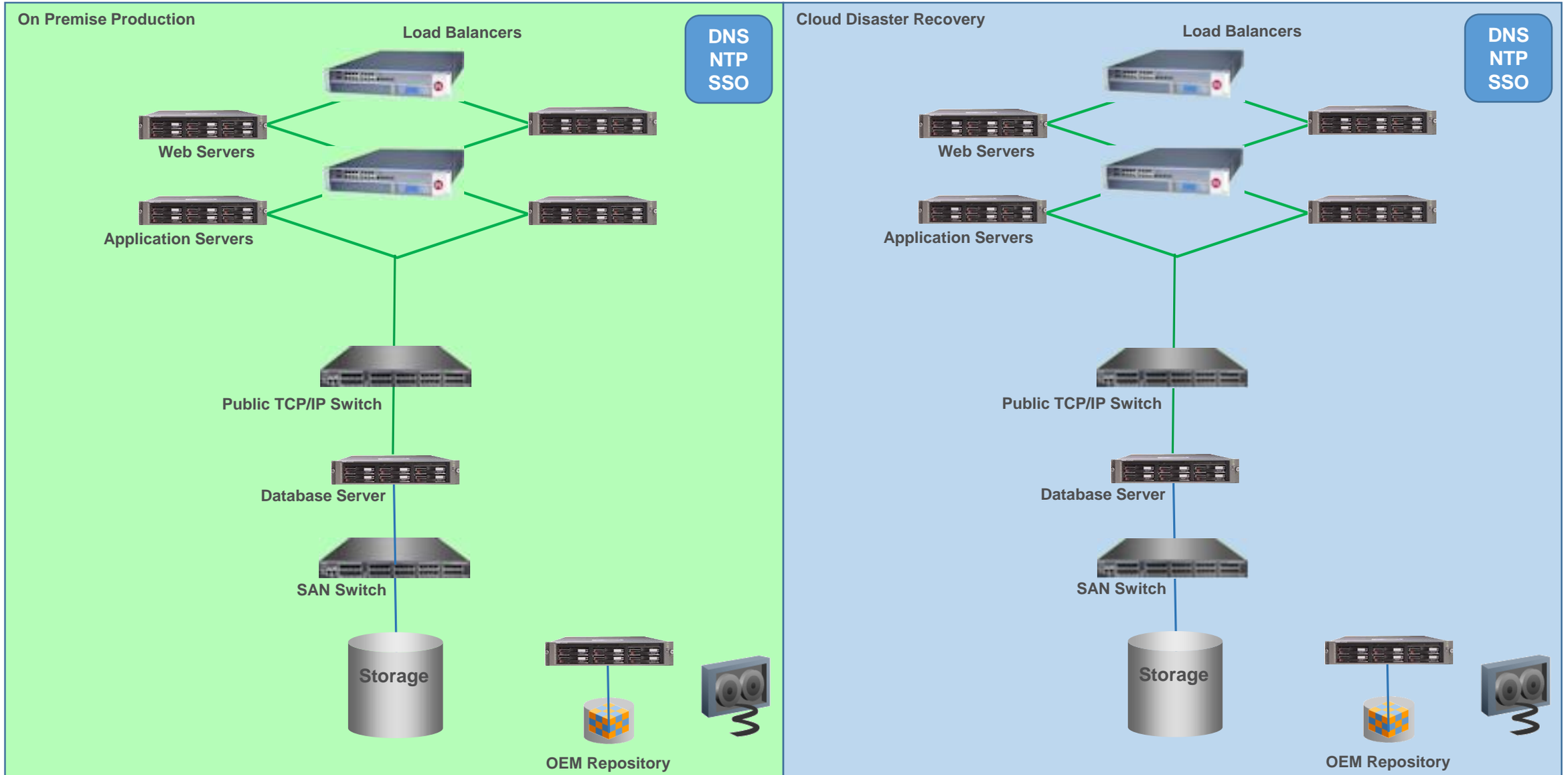
- Every organization should have a Disaster Recovery (DR) site
- DR sites have proven their value repeatedly when disasters such as earthquakes, flood, and hurricanes strike as well as human-caused disasters
- But customers often chaff at the cost of setting up DR when they most likely will never have a disaster and never to use it
- To offset the cost of DR sites a number of strategies have been used
  - Deploy less expensive, less capable, infrastructure at the DR site
  - Use DR for the database only and not for application and web servers
  - Use DR for backups
  - Use DR to offload reporting related workloads (Active Data Guard)
  - Use DR servers for development and QA

**The Oracle Bare Metal Cloud gives us an opportunity to deploy full-stack DR at a negligible cost**

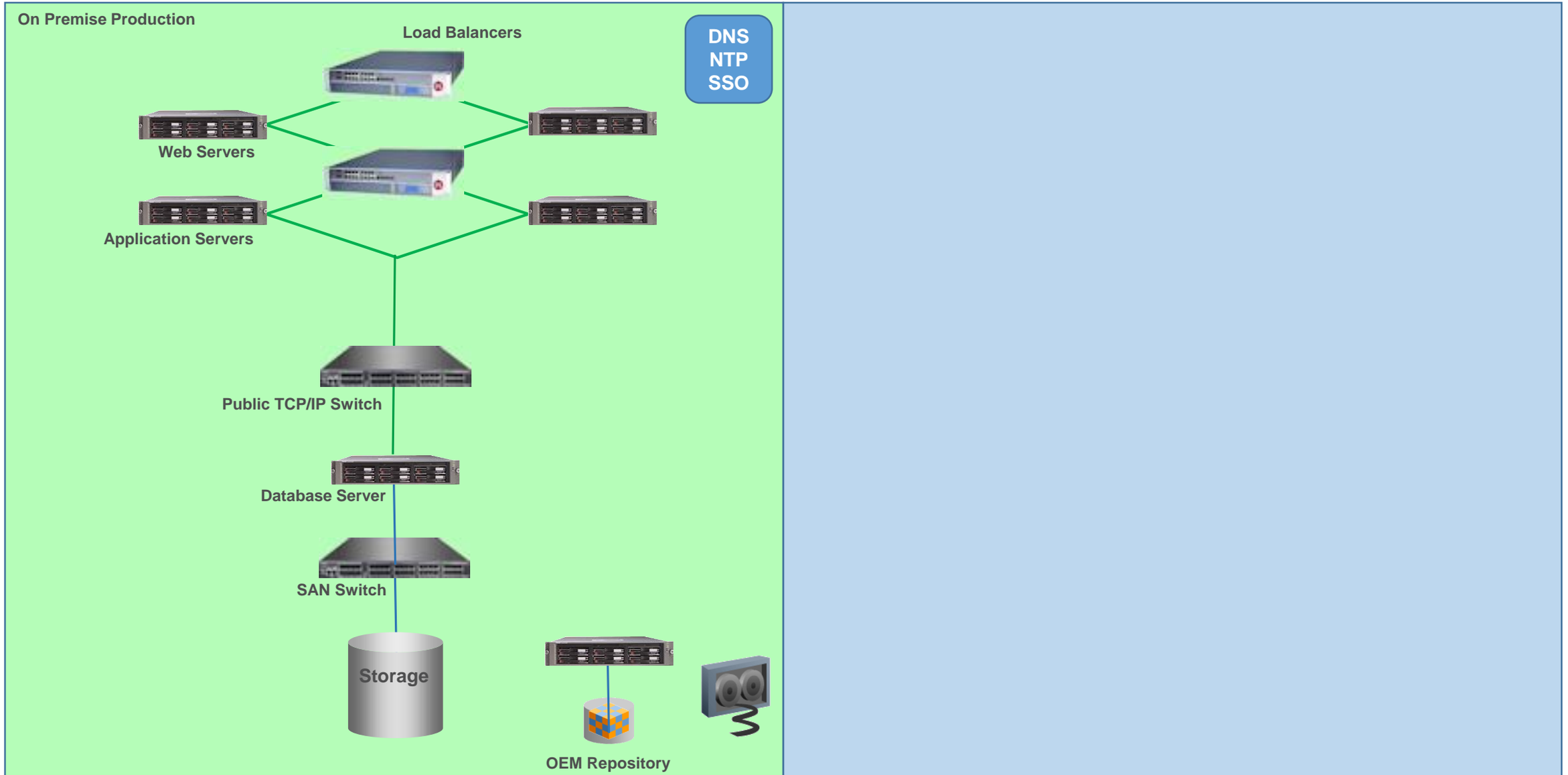
# The Concept

- Subscribe to Bare Metal Cloud Metered service
  - Deploy the web server tier then shut it down: Ongoing cost = 0 except storage
  - Deploy the app. server tier then shut it down: Ongoing cost = 0 except storage
  - Deploy the database tier and procure a minimum ocpu fixed subscription sufficient to support only Data Guard Physical Standby redo apply (2 ocpus)
  - Buy a metered subscription available to bring DR fully up in the event of
    - Switchover for Patching
    - Switchover for Migration
    - Switchover for Recovery
    - DR Testing
    - DR Failover
- ... and do not use the metered subscription except when you are running in DR

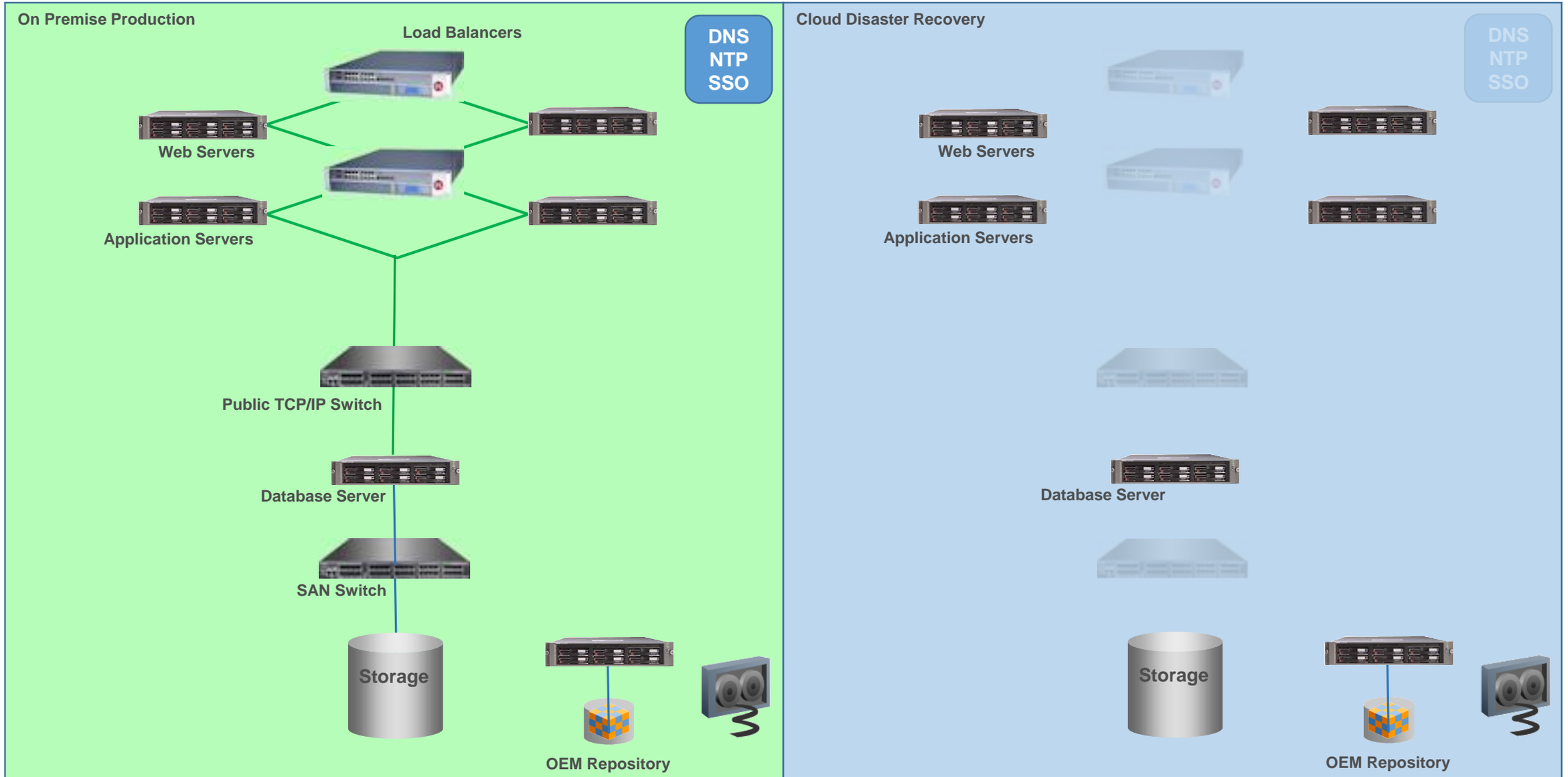
# Traditional Build-out: 100% CapEx



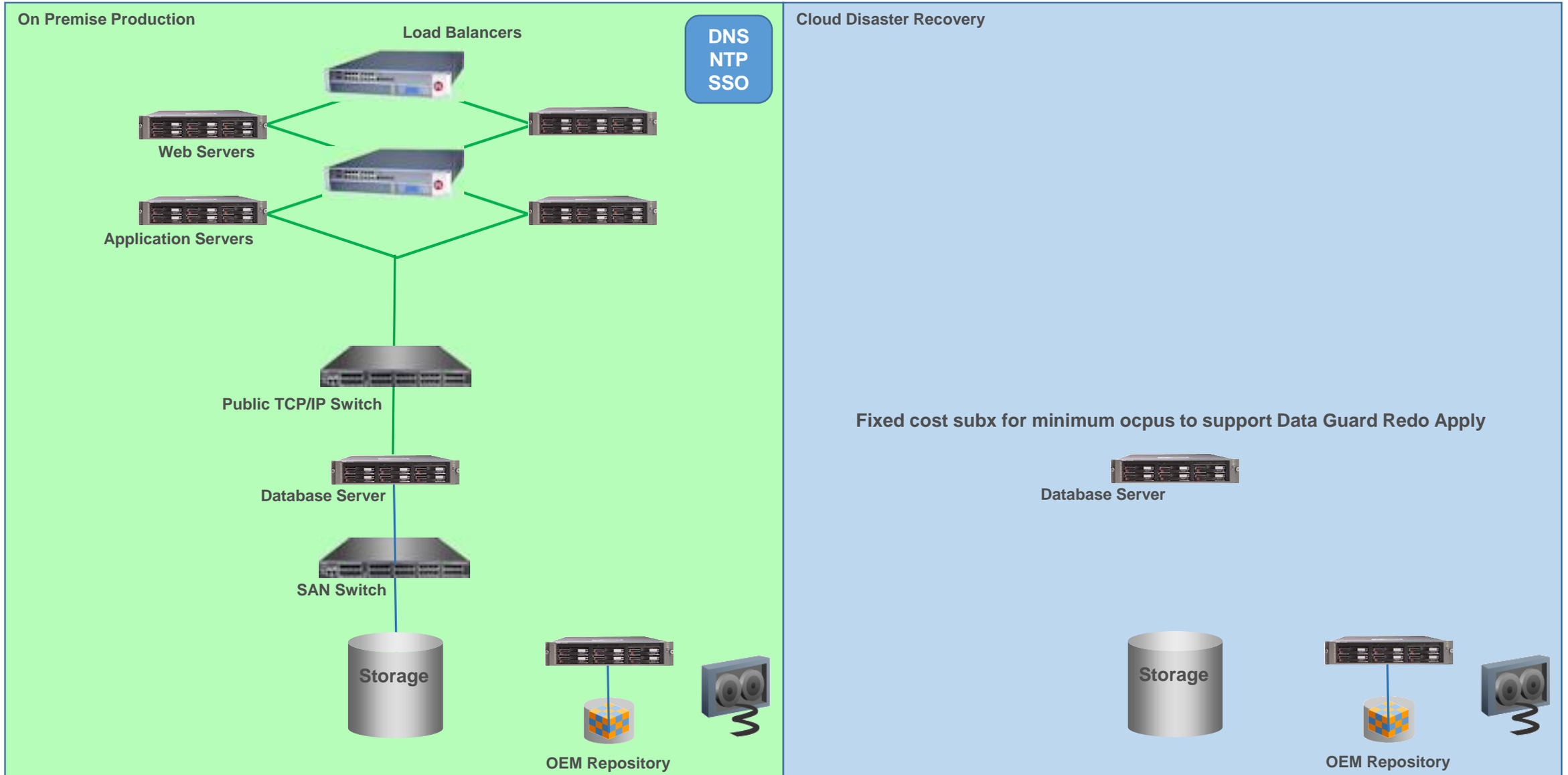
# DR Cloud Build-out: 50% CapEx



# DR Cloud Build-out: Subscription Expense During Build-Out



# DR Cloud Build-out: Ongoing Subx Cost @ Minimum CPU



# Oracle's Bare Metal Cloud



# Oracle's Bare Metal Cloud (1:2)

- Of all of Oracle's Cloud offerings the one you want to focus on is the Bare Metal Cloud

## Oracle Cloud Compute Services

The diagram illustrates five Oracle Cloud Compute Services:

- Bare Metal:** Includes Docker Containers, Multiple Hypervisors, and Multiple OS. Represented by a server rack icon.
- Elastic Compute:** Includes Linux, Windows, and Oracle Solaris 11 Compute. Represented by a server rack icon.
- Dedicated Compute:** Represented by a server rack icon.
- Docker Service:** Includes MESOS, kubernetes, and Docker Registry. Supports Bare Metal and Elastic Compute. Represented by a server rack icon.
- Engineered Systems IaaS:** Represented by a server rack icon.

**ORACLE**

10/12/2016 Copyright © 2016, Oracle and/or its affiliates. All rights reserved. | Oracle Confidential – Internal 5

# Oracle's Bare Metal Cloud (2:2)

- We all know what's wrong with putting databases into virtualized environments
  - Instead of 1 ASM instance per server we get an ASM instance per container
  - Instead of 1 Management Database per server we get a Management Database in each and every container
  - Instead of leveraging all of Oracle's optimizations where the database talks directly to the hardware the database is forced to talk to a hypervisor
  - Instead of patching O/S + Clusterware + Database we get to patch the hypervisor too giving us 25% more patching work and outages
  - Instead of worrying about security at two levels, O/S and Database we get to worry about hypervisor vulnerabilities ... and there are many
  - We know stability is not improved by more complexity
  - We know performance and scalability are not improved by adding the overhead of hypervisors and containers
- Oracle's Bare Metal Cloud is just that ... Oracle ASM, Clusterware, and Database installed on bare metal
- And your existing perpetual licenses are fully utilized lowering Cloud costs





# Conclusion

- Worried about your future after listening to Oracle talk about the Oracle Cloud?
- You've no need to be concerned if you keep your skills up to date
- The advantages to Oracle DBAs in embracing the IaaS Bare Metal Cloud are substantial and mirror the very same advantages we received from embracing
  - Undo Tablespace
  - ASM
  - Engineered Systems
- The Oracle Cloud's security is substantially greater than what you have in your place of employment ... but security within your application is still your responsibility
- As soon as you can you should establish an account with the Oracle Cloud and start learning it just as you learned the technologies you have mastered
- If you need any assistance in navigating version 12.2 or Oracle's IaaS and PaaS Cloud offerings you can contact me by email, text, or phone

\*

ERROR at line 1:

ORA-00028: your session has been killed



Thank You

To learn more about the Oracle Cloud  
Dan Morgan: [dmorgan@forsythe.com](mailto:dmorgan@forsythe.com)

