Agenda

1. The Cloud & Security
2. Recommendations & Approach
3. Oracle & AWS Clouds
4. Q&A
About Integrigy

**Products**

*AppSentry*
ERP Application and Database Security Auditing Tool

*AppDefend*
Enterprise Application Firewall for the Oracle E-Business Suite

**Services**

*Security Assessments*
ERP, Database, Sensitive Data, Pen Testing

*Compliance Assistance*
SOX, PCI, HIPAA

*Security Design Services*
Auditing, Encryption, DMZ

**ERPs**
Oracle PeopleSoft, Oracle E-Business Suite, SAP

**Databases**
Oracle, Microsoft SQL Server, Sybase, MySQL, NoSQL

You
Agenda

The Cloud & Security

Recommendations & Approach

Oracle & AWS Clouds

Q&A
Why is the Cloud Inevitable?

- **Increasing feasibility of what is possible**
  - Cloud evolved from, but is not a variation of hosting
  - More multi-tenancy and lawyers, but very concept of what & where a server is changing

- **Commoditization**
  - Paint-power-pipe (data center)
  - Baumol’s cost disease

- **The World is flat**
  - Demographic trends

*On-premise private data centers will become increasingly rare*
Clouds Defined As Pizza

Pizza as a Service

- **Traditional On-Premises (On Prem)**
  - Dining Table
  - Soda
  - Electric / Gas
  - Oven
  - Fire
  - Pizza Dough
  - Tomato Sauce
  - Toppings
  - Cheese

- **Infrastructure as a Service (IaaS)**
  - Dining Table
  - Soda
  - Electric / Gas
  - Oven
  - Fire
  - Pizza Dough
  - Tomato Sauce
  - Toppings
  - Cheese

- **Platform as a Service (PaaS)**
  - Dining Table
  - Soda
  - Electric / Gas
  - Oven
  - Fire
  - Pizza Dough
  - Tomato Sauce
  - Toppings
  - Cheese

- **Software as a Service (SaaS)**
  - Dining Table
  - Soda
  - Electric / Gas
  - Oven
  - Fire
  - Pizza Dough
  - Tomato Sauce
  - Toppings
  - Cheese

- **Made at home**
- **Take & Bake**
- **Pizza Delivered**
- **Dined Out**

- **You Manage**
- **Vendor Manages**
Does the Cloud Change Security?

No
Data Ownership Does **NOT** Change

- **You own your data**
  - You are responsible regardless of where it is stored

- **Legal and compliance mandates flow out and down to your vendor(s)**
  - “Onward transfer” is your responsibility
  - This includes your cloud provider

- **Cloud extends only what should already be in place to protect YOUR data**
  - Security needs to be scaled up
  - Clouds create more insiders
# Security Responsibility by Cloud Type

<table>
<thead>
<tr>
<th>Security/Type</th>
<th>IaaS</th>
<th>PaaS/DaaS</th>
<th>SaaS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRC</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>Data</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>Application</td>
<td>Green</td>
<td>Red</td>
<td>Blue</td>
</tr>
<tr>
<td>Platform</td>
<td>Green</td>
<td>Red</td>
<td>Blue</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Red</td>
<td>Blue</td>
<td>Blue</td>
</tr>
<tr>
<td>Physical</td>
<td>Blue</td>
<td>Blue</td>
<td>Blue</td>
</tr>
</tbody>
</table>

- **Client** = Green
- **Shared** = Red
- **Cloud Provider** = Blue
Amazon AWS Shared Security

Customers are responsible for the Confidentiality, Integrity and Availability of their data
Cloud Security Alliance (CSA)

- **Mission statement**
  “To promote the use of best practices for providing security assurance within Cloud Computing, and provide education on the uses of Cloud Computing to help secure all other forms of computing”
  - Site: [https://cloudsecurityalliance.org](https://cloudsecurityalliance.org)
  - Cloud Controls Matrix (CCM)
  - Security Trust and Assurance Registry (STAR)
  - Consensus Assessments Initiative Questionnaire (CAIQ)

- **Recommendations**
  - Use CSA certified Provider – Security Trust and Assurance Registry (STAR)
  - Map your Provider’s controls to CCM
#1 Recommendation: Its All In The Contract

- **Risk can be accepted, avoided or transferred**
  - Do so wisely

- **Before signing contract**
  - Vet Provider’s supply chain for insiders
  - Require SOC 1 annually for the FULL year
  - Read SOC carefully **BEFORE** signing and assuming nothing
  - Stipulate and/or negotiate changes to SOC
  - Retain consulting services to evaluate the SOC
  - Vet Provider’s supply chain (additional SOC reports)
  - Vet reputation of advisory firm producing the SOC
  - Push for SOC2 & CSA CCM controls

- **After signing contract**
  - Hold Provider fully accountable
Agenda

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<table>
<thead>
<tr>
<th>Service</th>
<th>Ideal Customer Need</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute</td>
<td>Cloud environment with complete control to install and setup any Oracle software. Bring Your Own License.</td>
</tr>
<tr>
<td>Database Schema Service/Multitenant/Cloud Service</td>
<td>Single Schema. No SQL*Net, only REST access. TDE used to encrypt. Auditing and DV not possible. Use for APEX non-prod?</td>
</tr>
<tr>
<td>Virtual Image</td>
<td>Complete control over environment. DB software staged, you install &amp; patch database. Backup services provided.</td>
</tr>
<tr>
<td>Database as a Service (DBaaS)</td>
<td>Same as virtual image. Database is pre-installed per your specification.</td>
</tr>
<tr>
<td>DBaaS-Managed</td>
<td>Future direction</td>
</tr>
</tbody>
</table>

Available from [https://cloud.oracle.com/database](https://cloud.oracle.com/database)
Oracle DBaaS & Virtual Image

- **Full control over environment**
  - Full administrative root OS and SYSDBA access

- **Dedicated virtual machine**
  - License included with monthly or hourly billing
  - Pre-installed 11g or 12c or you can install

- **Storage managed by Oracle**
  - Automatic backup & point-in-time recovery
  - TDE possible (not default & no HSM support)

- **Access**
  - Public IP address created, SSH to VM
  - SQL * Net with through open ports or SSH tunnel
  - ASO network encryption enabled (REQUIRED) by default
Do Not Confuse DBaaS with Cloud Security

- ‘Oracle Cloud Security Services’ is a Managed Services offering
  - Tools and services
  - Compatible with DBaaS? Ask Oracle Sales.

- More information:
Amazon Oracle Database Services

- **Relational Database Service (RDS)**
  - Pre-configured, Amazon managed Oracle database
  - No SSH. SYS and SYSTEM locked and cannot be used
  - AWS Volume Encrypt or Oracle ASO (TDE) BYOL option
  - Patching (CPU included) per AWS’s schedule
  - Standard Auditing supported (not FGA)
  - Database Vault **not** supported
  - Bring your own or rent-by-hour license options

- **Elastic Compute Cloud (EC2)**
  - Self-managed Oracle database, full control over environment (SYS, SYSTEM, Oracle/SSH)
  - Virtual Private Cloud (VPC) – isolated network space
  - AWS Volume Encrypt or Oracle ASO (TDE) (either Amazon managed wallets or HSM option with Amazon’s CloudHSM)
  - Bring your own license
• **Complete control equals complete responsibility, same as before**
  - AWS RDS
  - AWS EC2 & Oracle DBaaS

• **Marginal to material security impacts**
  - Insecurities about the Cloud
  - Inordinate concerns by auditors (and others)
  - Invitingness of overall target profile of Provider
  - Increased number of insiders
  - Introspection, isolation and image provenance failures
  - Insufficient auditor capacity and expertise
  - Indeterminate technical complexities and expertise
  - Ineptitude due to junior DBAs or no DBAs
Database Security in the Cloud - Solutions

Feasible recommendations to likely database security issues when moving whole data centers to the Cloud - not one (1) database

- Professional management still needed
  - Provisioning & oversight processes
  - Baseline configuration
  - Automate baseline audits

- Restrict access
  - Management console
  - Network & Database Listener

- Audit and monitor
  - Trust-but-verify & continuous auditing
  - Implement a DAM

- Protect data
  - Encryption
  - Database Vault

The Cloud requires a higher level proof of being in control
Professional Management Still Needed

- Data center and databases still need professional management
  - Databases are critical assets that need to be under your change control
  - Provisioning processes and gatekeepers needed
  - Technical decisions still need to be made
  - AWS RDS security patches **NOT** applied quarterly
  - Use Oracle OEM if possible

- Guard against rogue databases
  - How would you know? NMAP?

High-level/Architect DBA expertise required for Cloud oversight
Restrict Access to Database

- Secure Provider’s management console
  - AWS: Multi-factor authentication (Key Fob or Display Card)
  - AWS: Don’t use root (Console account) for day-to-day, create super admins using Identity Access Management (IAS)
  - Separate admin accounts for prod, test and dev

- Network
  - AWS: security Groups (IP ACLs) & subnets
  - Oracle DBaaS*: Security IP lists & Rules
  - Bastion host/jump box for admins and DBAs

- Database
  - Database ACLs and services
  - Valid Node Checking/ VNCR
  - Network encryption is free, use it
    SQLNET.ENCRYPTION_SERVER = REQUIRED
  - Implement Oracle Database Vault and/or Database Firewall

*Oracle will be shortly announcing new network options
Prove Governance by Using Baselines

- Use security best practice baseline configurations specific to Oracle RDBMS
  - CIS Oracle 12c [https://benchmarks.cisecurity.org/downloads/show-single/?file=oracle12c.100](https://benchmarks.cisecurity.org/downloads/show-single/?file=oracle12c.100)

- Sanity check Provider’s baseline and guard against configuration drift
  - Hundreds of thoroughly researched controls
  - Must edit, CIS or DISA STIG as-is will BREAK things
  - Must prove on-going adherence, not just one-time project
  - Use to calm and objectively communicate with auditors
Baseline = Consistency
DB Security Standards - Structure

Security Baseline – All Databases

Security
IT General Controls
Basic Change Management

Oracle Standard
SQL Server Standard
DB2 Standard
Big Data/NoSQL Standard

SOX
Financial Data
External Audits

PCI
Credit Cards
QSA Audits

HIPAA
Health Data

Additional compliance and security requirements
Automate Baseline Reporting

- **Manual auditing does not work**
  - Very time consuming to check everything – hundreds of items to check and analyze, inclusive of passwords
  - Auditor’s knowledge must be extensive and broad
  - Technical and functional auditing skills required
  - Difficult and expensive to conduct a 2 week annual audit per database
  - New exploits and vulnerabilities are discovered frequently

- **Few tools exist to automate audit process**
  - Multiple tools required to automate entire process
  - Tools are usually a conglomeration of SQL and shell scripts
  - Difficult to keep accurate inventory of new security issues

- **Examples**
  - Oracle Enterprise Manager (with additionally licensed lifecycle mgmt. pack)
  - Integrigy AppSentry
**AppSentry** is a **security scanner** designed and optimized for Oracle DBAs and auditors to provide attestation. It is an ideal Cloud provider governance tool.

- **Security scanner**
  1,000+ in-depth security audits and controls, 3rd party integration, automatic updates, no agents, network and operating system included

- **Oracle EBS & PeopleSoft Security**
  Apache, SSL, accounts, auditing, patches, privileges, auditing and security settings

- **Database Security**
  Accounts, patches, permissions (e.g. APPS, PS, Connect ID, APPLSYS PUB), listener, links, auditing, exploits

- **Security Reports**
  Findings, recommendations, exportable, compliance mappings (PCI, HIPAA, SOX...)
Continuously Audit to Verify Trust

- **Risks to databases in the Cloud**
  - How do guard against authorized changes and access
  - How to identify poor or risky behaviors
  - How to meet compliance requirements (SOX, HIPAA, PCI)

- All research says to use policy of Trust-but-Verify for **continuous auditing**
  - Implement log and audit framework for whole tech stack
  - Regular assessments (e.g. Integrigy to professionally review)

- **Integrigy Framework for Oracle database logging and auditing**
  - Free 27 page whitepaper
Integrigy Framework for Auditing and Logging

- **Payment Card (PCI DSS)**
- **SOX (COBIT)**
- **HIPAA (NIST 800-66)**
- **FISMA (NIST 800-53)**
- **IT Security (ISO 27001)**

Foundation security events and actions (logins, logoffs, account creation, privileges, etc.)

- **Database**
  - Native Auditing
  - Syslog
  - DB log files

- **Application**
  - Signon
  - AuditTrails
  - Navigation

Centralized Logging Solution
- Protected Audit Data
- Alerting & Monitoring
- Reporting
- Correlation

Framework for Auditing and Logging
# Foundation Security Events Mapping

<table>
<thead>
<tr>
<th>Security Events and Actions</th>
<th>PCI DSS 10.2</th>
<th>SOX (COBIT)</th>
<th>HIPAA (NIST 800-66)</th>
<th>IT Security (ISO 27001)</th>
<th>FISMA (NIST 800-53)</th>
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</thead>
<tbody>
<tr>
<td>E1 - Login</td>
<td>10.2.5</td>
<td>A12.3</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E2 - Logoff</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
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<tr>
<td>E3 - Unsuccessful login</td>
<td>10.2.4</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AC-7</td>
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<tr>
<td>E4 - Modify authentication mechanisms</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E5 - Create user account</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E6 - Modify user account</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E7 - Create role</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E8 - Modify role</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E9 - Grant/revoke user privileges</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E10 - Grant/revoke role privileges</td>
<td>10.2.5</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
<tr>
<td>E11 - Privileged commands</td>
<td>10.2.2</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
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<tr>
<td>E12 - Modify audit and logging</td>
<td>10.2.6</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2 AU-9</td>
</tr>
<tr>
<td>E13 - Objects Create/Modify/Delete</td>
<td>10.2.7</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2 AU-14</td>
</tr>
<tr>
<td>E14 - Modify configuration settings</td>
<td>10.2.2</td>
<td>DS5.5</td>
<td>164.312(c)(2)</td>
<td>A 10.10.1</td>
<td>AU-2</td>
</tr>
</tbody>
</table>
Benefits of the Log and Audit Framework

- Based on database security research
  - Designed as part of a holistic database security program
  - Enforces configuration and access management best practices
  - Compliance matrix mapping: SOX, PCI etc.
  - Specific high-risk events, sensitive packages, alerts, error codes and usage patterns
  - Machine learning should only augment basic auditing

- Designed for use with a SIEM for decision making
  - Integrate database events with infrastructure and applications
  - Correlate with AWS CloudWatch, CloudTrail and Config

- Roadmap for future
  - Will help get started or improve existing DAM implementation
  - Three levels of maturity
Safeguard Your Audit Data

- Integrity of audit data must be ensured
- Will cut storage costs

Cloud Provider

Application
Database
Network
Operating System
Cloud Provider Events & Alerts

DAM (e.g. Imperva, Guardium, McAfee, Audit Vault)

SIEM (e.g. ArcSight or Splunk)

On-premise or 3rd party
DAMs Provide Non-Invasive, Real-Time Database Security

- Continuously monitors all database activities (including local access by superusers)
- Heterogeneous, cross-DBMS solution
- Does not rely on native DBMS audit logs
- Minimal performance impact (2-3%)
- No DBMS or application changes

- Supports Separation of Duties
- Activity logs can’t be erased by attackers or DBAs
- Automated compliance reporting, sign-offs & escalations (SOX, PCI, NIST, etc.)
- Granular, real-time policies & auditing - Who, what, when, where, how
Key DAM Vendors

- **Oracle**
  - Audit Vault and Database Firewall (AVDF) (formerly Secerno)

- **IBM**
  - IBM Security Guardium

- **McAfee**
  - Data Center Security for Databases (formerly Sentrigo)

- **Imperva**
  - SecureSphere for Databases
Cloud Encryption Options

- **Storage (Data at rest)**
  - **Disk, storage, media level encryption**
  - Encryption of data at rest such as when stored in files or on media

- **Access (Data in use)**
  - **Application or database level encryption**
  - Encryption of data with access permitted only to a subset of users in order to enforce segregation of duties

- **Network (Data in motion)**
  - **Encryption of data when transferred between two systems**
  - SQL*Net encryption (database)
Misconceptions about Database Encryption

- **Not an access control tool**
  - Encryption does not solve access control problems
  - Data is encrypted the same regardless of user
  - Coarse-grained file access control only

- **No malicious employee protection**
  - Encryption does not protect against malicious privileged employees and contractors
  - DBAs have full access

- **Key management determines success**
  - To encrypt for security, you hold the keys
  - To encrypt for compliance the Provider holds the keys
What does Oracle TDE do and not do?

- **TDE only encrypts** “data at rest”

- **TDE protects data if following is stolen or lost** -
  - disk drive
  - database file
  - backup tape of the database files

- An **authenticated database user** sees no change -
  - Query results will be decrypted and shown in clear text

- **Does TDE meet legal requirements for encryption?** -
  - Access to Oracle wallets (TDE) controls everything
  - California SB1386, Payment Card Industry Data Security
  - Ask your legal department
Encrypt Cloud Databases using HSMs

- Hardware Security Module (HSM)s are physical devices
  - Secure storage for encryption keys
  - Secure computational space (memory) for encryption and decryption

- Oracle TDE fully certified to use HSMs
  - More secure alternative to the Oracle wallet
  - Several third party vendors
    - Vormetric, SafeNet (as Oracle Compute Node)
    - AWS CloudHSM

- Use HSMs for databases in the Cloud
  - Design new applications to use

Control your data. Control your keys!
HSM for the Cloud or at Customer

- Customer is always the custodian of policies and keys
- Enforce separation of provider and enterprise responsibilities
- Extensible to multiple cloud providers and traditional servers
- Pay as you grow, deploy licenses on demand

Vormetric Transparent Encryption for AWS - 5-Client

Sold by: Vormetric, Inc.  |  See product video

30 Day Free Trial Available - Vormetric Transparent Encryption for Amazon Web Services (AWS) protects what matters most - your data - within AWS. With Vormetric Transparent Encryption, your organization can safely make use of the flexibility and scalability available from Amazon, while meeting compliance requirements and safeguarding intellectual property. The solution encrypts data within your AWS instances, provides policy-based data access controls, integrated key management, and detailed Security Intelligence information about data access patterns. The solution is transparent to applications and to system management.

... Read more
Tokenization Alternative to Encryption

1. Lock sensitive PII/PCI/HIPPA data end-to-end
2. Choose on-premise, hybrid, or 100% AWS based infrastructure
3. Full app coverage
4. Integrate and leverage AWS IAM
5. Horizontal scalability and performance matched to any sized cloud
Consider Using Oracle Database Vault

- **Enhanced data protection**
  - Prevent ad-hoc access to sensitive data by privileged users
  - Define and enforce trusted paths & operational controls
  - Segregation of duties between DBA and security administrator

- **Layer on top of existing database**
  - No effect on direct object privileges or PUBLIC object privileges

- **Rule driven**
  - Control individual SQL commands, privileges
  - Control by IP address, time, etc.

- **Includes audit reporting**
  - Privilege analysis and success & failure

- **Add-on option, licensed separately**
  - Not compatible with AWS Oracle RDS
Oracle Database Vault
Rules & Multi-factor Authorization

- Database DBA attempts remote "alter system"
  Rule based on IP Address blocks action

- HR DBA performs unauthorized actions during production
  Rule based on Date and Time blocks action

Factors and Command Rules provide flexible and adaptable security controls
Oracle Database Vault Realms

- Database DBA views HR data
  Compliance and protection from insiders

- HR DBA views Fin. data
  Eliminates security risks from server consolidation

Realms can be easily applied to existing applications with minimal performance impact
## Use Command Rules to limit Direct Access

<table>
<thead>
<tr>
<th></th>
<th>IP Address</th>
<th>Program</th>
<th>OS User</th>
</tr>
</thead>
<tbody>
<tr>
<td>o1 - SYS</td>
<td>database server</td>
<td>unlimited</td>
<td>oracle</td>
</tr>
<tr>
<td>o2 - SYSTEM</td>
<td>EBS server</td>
<td>unlimited</td>
<td>oracle/applmgr</td>
</tr>
<tr>
<td>o3 - Management</td>
<td>OEM server</td>
<td>unlimited</td>
<td>oracle</td>
</tr>
<tr>
<td>o4 - Backup</td>
<td>backup server</td>
<td>unlimited</td>
<td>oracle</td>
</tr>
<tr>
<td>a1 - Interactive</td>
<td>EBS server</td>
<td>unlimited</td>
<td>oracle/applmgr</td>
</tr>
<tr>
<td>a2 - Data Owner</td>
<td>EBS server</td>
<td>unlimited</td>
<td>oracle/applmgr</td>
</tr>
<tr>
<td>a3 - Interface</td>
<td>per interface</td>
<td>per interface</td>
<td>per interface</td>
</tr>
<tr>
<td>u1 - DBA</td>
<td>EBS server &amp; jump</td>
<td>unlimited</td>
<td>unlimited</td>
</tr>
<tr>
<td>u2 - Client/Server</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>u3 - Ad-hoc</td>
<td>unlimited</td>
<td>approved list</td>
<td>unlimited</td>
</tr>
</tbody>
</table>

1Could you attempt the same with VPD and logon triggers?
2Program and OS user may be spoofed by the client and are not fully reliable.
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Contact Information

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