

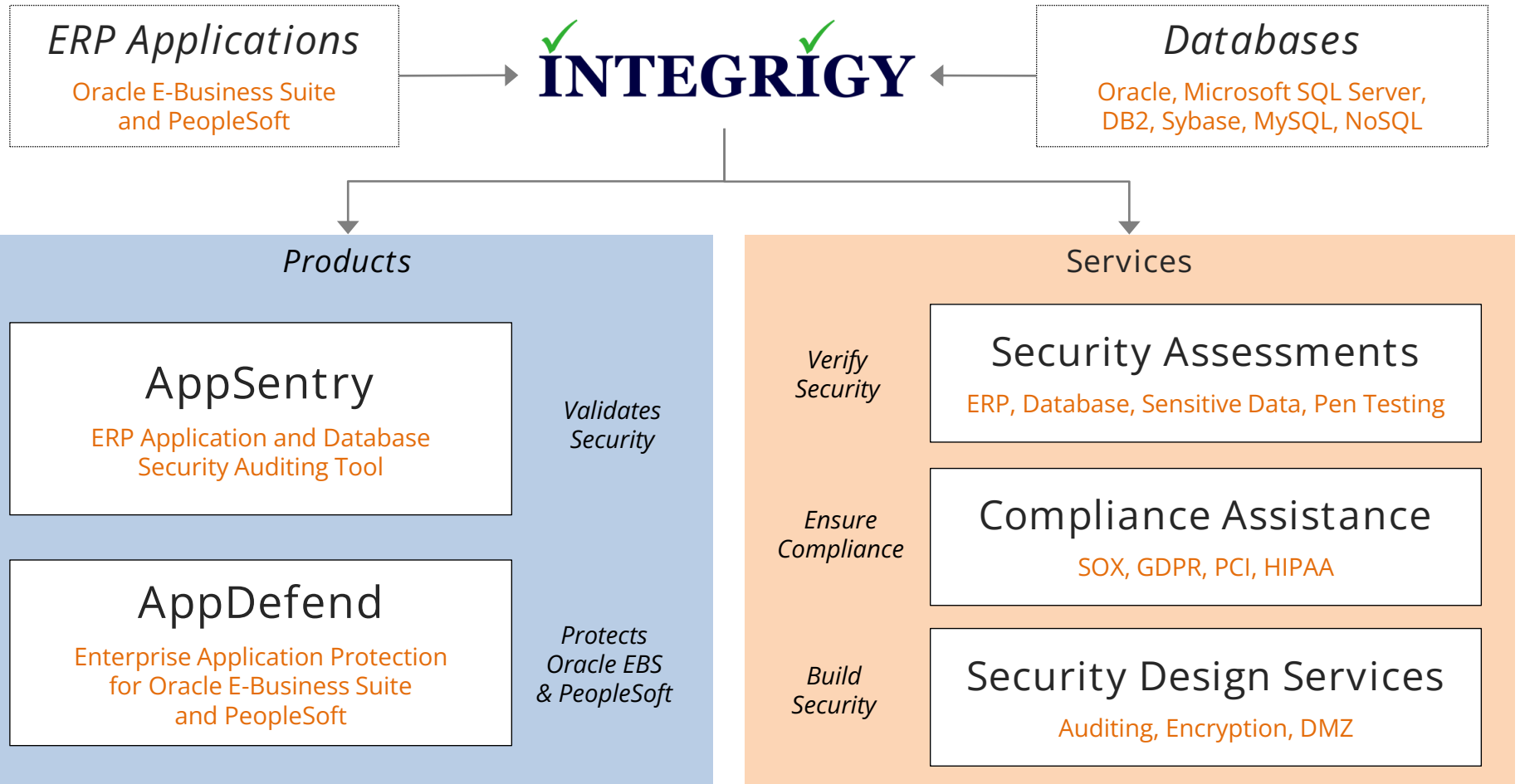
AppSentry

ERP Application and Database Security Auditing

October 2023

*mission critical applications ...
... mission critical security*

About Integrigy



Integrigy Research Team

ERP Application and Database Security Research



Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Integriqy's products remains at the sole discretion of Integriqy.

AppSentry

Security scanner for databases, application servers, and ERP packages

- Performs advanced penetration testing and in-depth security and controls auditing
- Performs over 1,000+ audits and checks on Oracle products
- Runs on any Windows PC and requires no software to be installed on the target servers

AppDefend

Application firewall and intrusion prevention system for ERP packages

- Blocks common attacks like SQL injection, session hijacking, and cross site scripting
- Blocks access to unimplemented Oracle Applications modules
- Runs as an Apache modules and scans all incoming web requests

Manual Auditing Issues

- Massive applications with many layers
 - Very time consuming to check everything – hundreds of items to check and analyze
 - Auditor's knowledge must be extensive and broad
 - Technical (security) and functional (control) auditing skills required
- Audits are static and need to be performed routinely
 - Difficult and expensive to conduct a 2 week audit every year
- Few tools exist to automate audit process
 - Multiple tools required to automate entire process
 - Tools are usually a conglomeration of SQL scripts and shell scripts
- New exploits and vulnerabilities are discovered frequently in operating system, web server, application server, database, app
 - Difficult to keep accurate inventory of new security issues

AppSentry is a security scanner designed and optimized for the Oracle Database, MS SQL Server, and ERP applications.

Security scanner

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

Oracle EBS Security

Apache, SSL, accounts, auditing, patches, privileges, auditing and security settings

Database Security

Accounts, patches, permissions (e.g. APPS, APPLSYSPUB), listener, links, auditing, exploits

Security Reports

Findings, recommendations, exportable, compliance mappings (SOX, GDPR, PCI, HIPAA, ...)

Using AppSentry

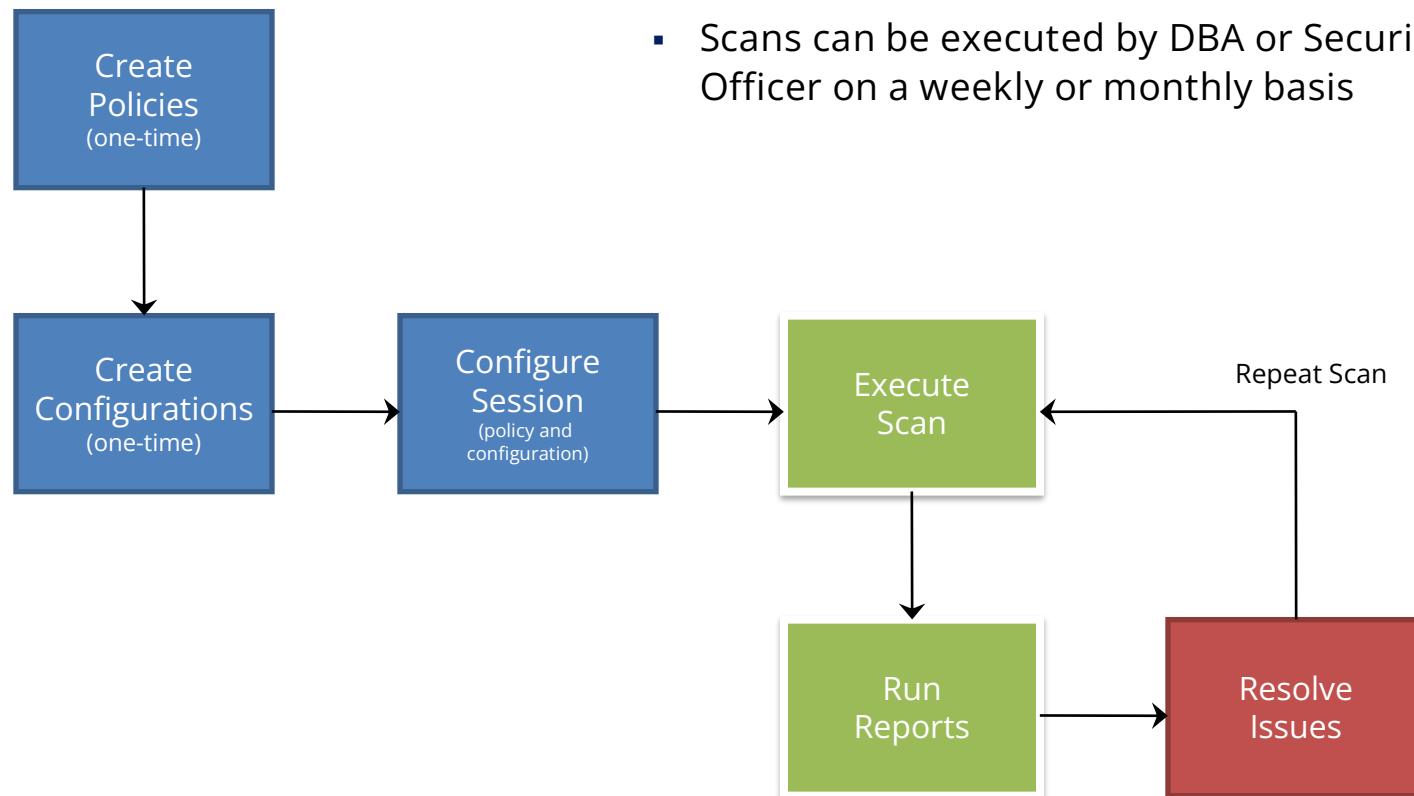
- Simple to use – task-oriented GUI
- Comprehensive descriptions and solutions for identified vulnerabilities
- AppSentry Users
 - IT Security
 - Internal Audit
 - Oracle DBAs
 - Oracle Project Team – IT
 - Oracle Project Team – Functional/Business Owner

AppSentry – Automated Audit

- Confidence
 - Audits all layers from operating system to application
 - Downloads updates before every scan
- Breadth
 - Performs both security and control audits
- Productivity
 - Simple to use
 - Automates auditing and reporting
 - Auditor can focus on more important tasks (e.g., process controls)
 - Fast – audit can be accomplished in less than 1 hour

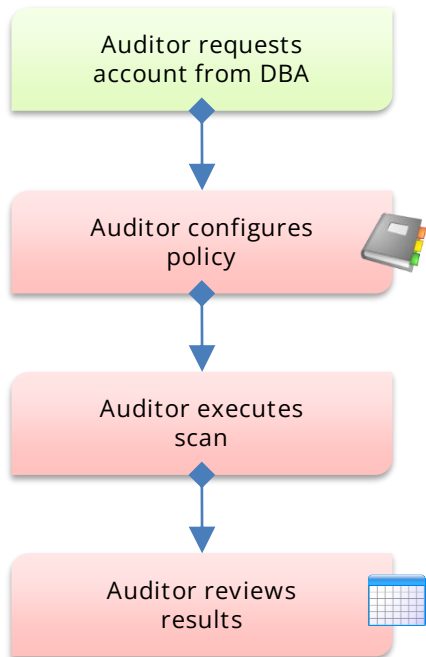
AppSentry Workflow

- Quick and simple workflow
- Policies and configurations are created once by DBA, Security Officer, or Internal Audit
- Scans can be executed by DBA or Security Officer on a weekly or monthly basis

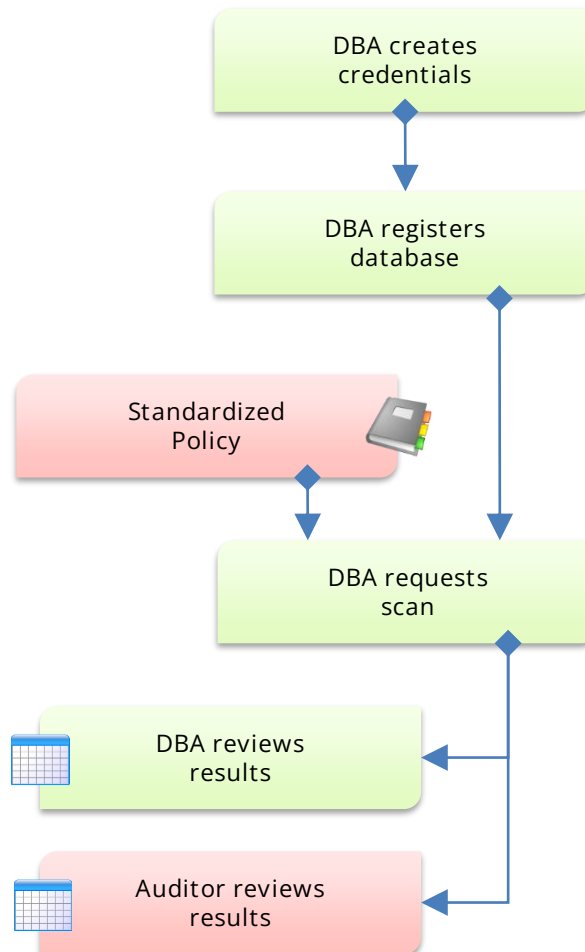


AppSentry Standard Usage Models

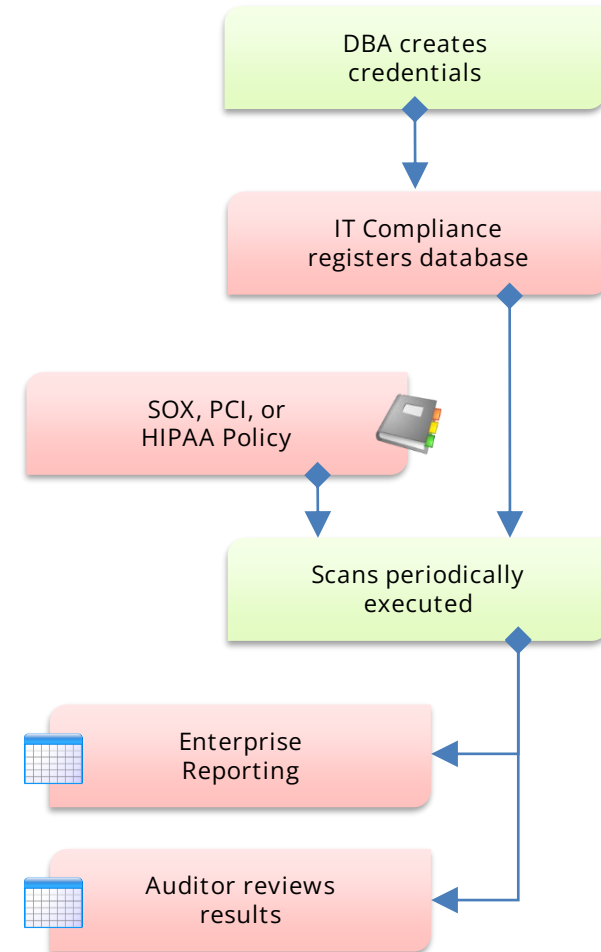
Auditor (standalone or server)



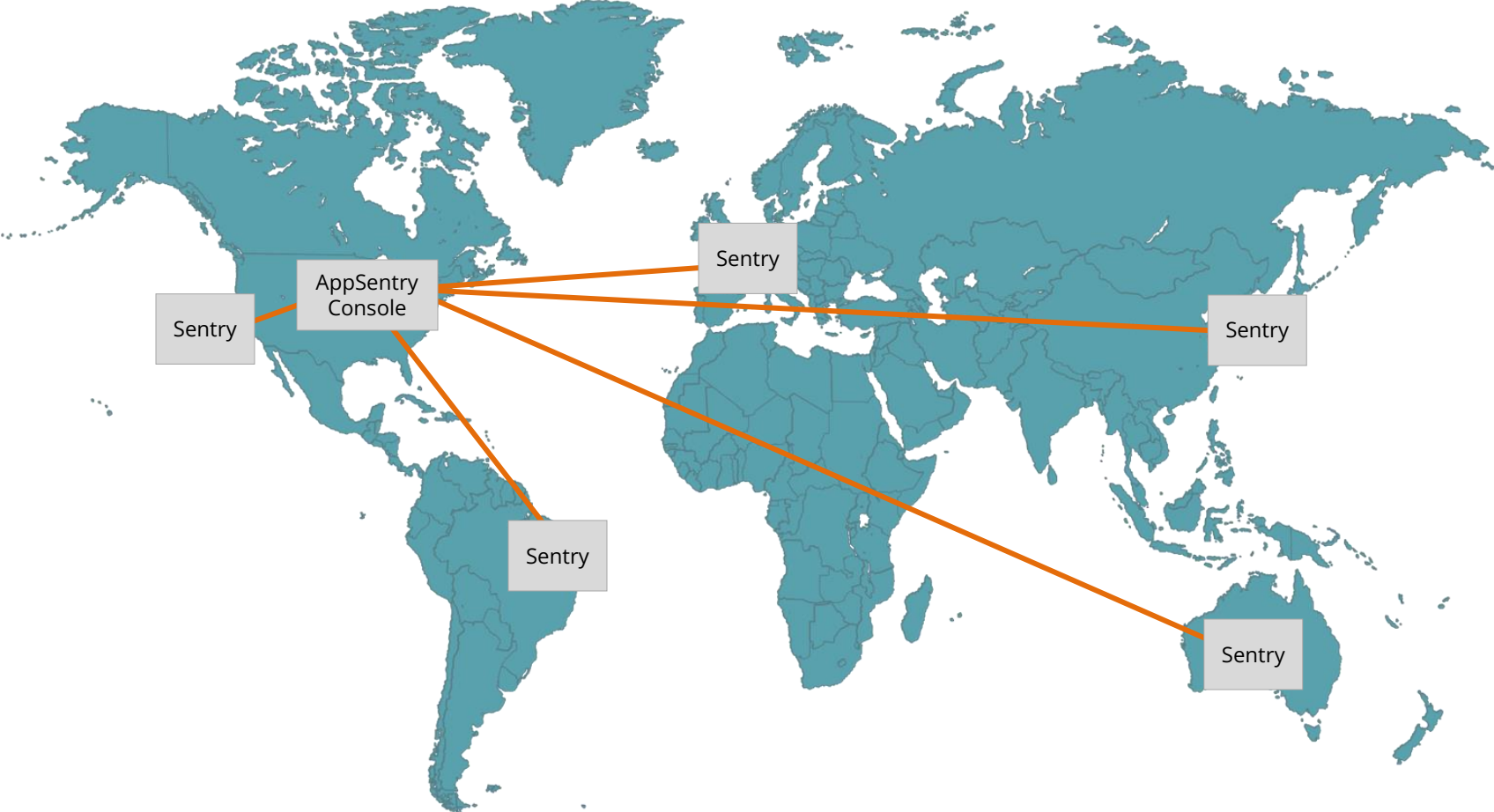
Self-Service DBA



Compliance/ Certification



AppSentry Distributed



Access and Network Requirements

- AppSentry is a credentialed scanner
 - A database account is required
 - Oracle = CREATE SESSION, SELECT ANY DICTIONARY
 - SQL Server = VIEW ANY DEFINITION, multiple views
 - SQL Server may use an Active Directory account
- Direct database network access is required
 - AppSentry server connects to database server
 - Oracle port = 1521 (default)
 - SQL Server port = 1433 (default)

AppSentry Deployment Options

Standalone	USB	<ul style="list-style-type: none">▪ For auditors travelling▪ Synchronize or archive to central server
	Desktop/ Laptop	<ul style="list-style-type: none">▪ Single user, local installation
Server	Physical or Virtual Server	<ul style="list-style-type: none">▪ Multi-user solution on dedicated hardware▪ Operating system Linux or Windows
	Virtual Appliance	<ul style="list-style-type: none">▪ Docker image▪ OCI image▪ Open Virtualization Format (OVF) appliance
Cloud	Private Cloud	<ul style="list-style-type: none">▪ Java-capable cloud solutions (Amazon, Google, Oracle, ...)
	Public Cloud (demonstration)	<ul style="list-style-type: none">▪ Integriqy hosted solution at Amazon AWS

AppSentry – Policies

The screenshot shows the AppSentry interface with a sidebar on the left containing navigation items: Dashboard, Assets, Policies (highlighted), Assessment, Results, Internal, Administration, User Settings, and About. The main content area is titled 'Policies' and shows a breadcrumb for 'Database Standard Policy'. A 'Delete' button is visible in the top right. A table lists various policy items under 'Oracle Database', with 'Patch Policy and Critical Patch Updates' selected. The 'Patch Policy' configuration is shown in a detailed view, including a table of properties and a descriptive text block.

Property	Value
Grace Period in Days	30
If Not Applied During Grace	INFO
If Not Applied After Grace	HIGH

Patch Policy

The patch policy defines the enterprise security patching policy for the Oracle Database, Oracle Application Server, and Oracle Applications. Most policies define a set number of days from patch release to when the patch must be applied. Typically, this grace period is used for testing and patch verification. If a specific Oracle Critical Patch Update (CPU) is deemed severe or should be applied before the grace period, an action can be defined for each CPU.

Note: The CPU check covers only supported database versions for the Critical Patch Updates. AppSentry will not

Policies can be defined for different scenarios such as HIPAA, month-end scan, a level of security, or a checklist

Policy items are general security policy settings (e.g., minimum password length) and individual audit and check settings

Detailed information is provided for each policy item including best practices and references

AppSentry – Policies

The screenshot shows the AppSentry interface with the 'Policies' section selected. The 'Database Standard Policy' is highlighted in the breadcrumb navigation. The left sidebar contains navigation options: Dashboard, Assets, Policies, Assessment, Results, Internal, Administration, User Settings, and About. The main content area displays a table of Oracle Database System Privileges with columns for Public, User, and Role, each with a dropdown menu. The 'SYSDBA' privilege is highlighted, showing 'HIGH' for the User column. Below the table, there is a note and a list of access levels: None, AUDIT, and LOW, MEDIUM, HIGH.

	Public	User	Role
ALTER SYSTEM	AUDIT	NONE	NONE
AUDIT SYSTEM	AUDIT	NONE	NONE
CREATE SESSION	AUDIT	NONE	NONE
ALTER SESSION	NONE	NONE	NONE
RESTRICTED SESSION	NONE	NONE	NONE
SYSDBA	NONE	HIGH	NONE
SYSOPER	NONE	NONE	NONE
AUDIT ANY	NONE	NONE	NONE
ALTER DATABASE	NONE	NONE	NONE
ALTER RESOURCE COST	NONE	NONE	NONE
ANALYZE ANY	NONE	NONE	NONE

Review each system privilege and determine the appropriate access level for PUBLIC, users, and roles. For each system privilege, you may set one of the following values -

- **None** - No action will be taken
- **AUDIT** - The PUBLIC, user, or role grants for this privilege will be reported in the 'System Privileges Analysis' report.
- **LOW, MEDIUM, HIGH** - In addition to being included in the 'System Privileges Analysis' report, a security vulnerability with the marked level will be generated if PUBLIC, any users, or any roles are assigned this system privilege.

Policy items can be tailored to a specific environment, security standard, or checklist. As an example, AppSentry allows any Oracle database system privilege to be checked. Other areas include access to standard packages, roles, etc.

Any Oracle database system privilege can be checked and return either AUDIT, HIGH, MEDIUM, LOW results.

AppSentry - Assets

Dashboard

Assets

Policies

Assessment

Results

Internal

Administration

User Settings

About

Assets

DB12102C.integrigy.com_PDB2

Validate

Delete

Asset Information

Property	Value
Deployment	PROD
Owner	Finance IT
Contact	finance@integrigy.com

Connection

Property	Value
Server Hostname/IP Address	db2.integrigy.com
Database TNS Port	1526
Oracle SID/Service Name	pdb2.integrigy.com

The fully qualified hostname or IP address for the server. For Oracle RAC databases, AppSentry will connect to one node and discover the other RAC nodes. All RAC nodes will be scanned.

Credentials

Property	Value
Database Username	appsentry_scanner
Database Password	*****

Configurations are defined for different environments including Oracle database, Oracle Application Server, and Oracle E-Business Suite

Detailed information is included for each configuration setting

AppSentry will load configuration information from environment such as RAC nodes or all EBS servers (app, web, etc.) from single database connection

AppSentry - Assessments

APPSENTRY

Dashboard Assets Policies **Assessment** Results Internal

Administration User Settings About

Scan Assets Scheduled Scans

Target Type: Oracle Database Policy: Database Standard Policy

Name	Last Scan Date
Test	03/21/2019 08:54:34 AM
Client: C PRODR12	none
Client: D EBSFIN	none
<input checked="" type="checkbox"/> DB11204	none
<input checked="" type="checkbox"/> DB12102.integrity.com	none
<input checked="" type="checkbox"/> ORA112	none
DB12102C.integrity.com_PDB2	none
DB12101	05/07/2019 10:21:48 PM
<input checked="" type="checkbox"/> DB12102C.integrity.com	none
DB12102C.integrity.com_CDBROOT	none
DB12102C.integrity.com_PDB1	none
<input checked="" type="checkbox"/> EBSDB VIS 12.1.3	none
Test1	none
TestAB	02/19/2019 11:42:15 PM
New DB	none
Test DB2	none

Now Start At: 7/29/2019 3:00 PM

Once Every: 1 Months

Schedule Scan

Running an assessment is as simple as choosing a configuration and policy and clicking start

Multiple assets may be included in an assessment

Assessments may be scheduled and repeated by days, weeks, or months

AppSentry - Results

The screenshot displays the AppSentry Results dashboard for a scan performed on 2019-07-29 at 17:58:28. The overall risk level is High. The scan summary shows 383 findings. The findings are categorized by risk: High (383) 78%, OK (74), Excluded (1) 0%, Critical, Medium, Information, Low, and Audit. A bar chart shows findings for the last 5 scans, and a table provides scan information.

Scan Information	
Name	2019-07-29 17:58:28
Policy	Database Standard Policy
Start	07/29/2019 01:58:28 PM
End	07/29/2019 01:58:38 PM
Status	Completed

Findings for Last 5 Scans	
Scan Date	Findings
2019-07-29 17:35:16	~350
2019-07-29 17:36:45	~380
2019-07-29 17:38:18	~380
2019-07-29 17:56:01	~380
2019-07-29 17:58:28	383

Results from all scans can be reviewed at any time.

Results can be browsed or reports run

Each scan includes a score based on a custom formula defined for each customer.

AppSentry - Reporting

Results < 2019-07-29 17:58:28

Summary Result Browser **Reports Manager** Change Data Audit Comparison

General

- Vulnerability Summary
- CVE Cross-Reference
- CVE Cross-Reference Unpatched
- Oracle Vulnerabilities Unpatched
- Vulnerability Detail

Oracle Database

- Database Account Password Issues
- Database Account Password Review
- Access to System Tables and DBA Views
- System Privileges Analysis
- Access to System Tables (Individual)
- Database Accounts
- Database Audit Statements
- Database Component Versions
- Database Profile Password Settings
- Database Links
- Installed Database Components
- Installed Sample Schemas and Accounts
- Non-System Objects in System Tablespace
- Object Privileges Assigned to PUBLIC
- Privileges on Standard Database Packages

Vulnerability Summary

SCAN NAME 2019-07-29 17:58:28 SCAN DATE July 29, 2019 1:58:28 PM

POLICY Database Standard Policy

ASSET DB11204 Test

Vulnerabilities by Risk

Risk Level	Count
High	383
Medium	7
Low	5
Information	1
Audit	22
OK	74
Error	0
Unknown	0
Excluded	1
Total	493

High - 383

1	Archive Log Mode Enabled	Oracle DB
22	Critical Patch Updates (Database)	Oracle DB
351	Default Database Account Passwords	Oracle DB
9	Default Database Accounts Locked and Expired	Oracle DB

Medium - 7

1	Database Accounts with OS Authentication	Oracle DB
1	Init.ora - AUDIT_SYS_OPERATIONS	Oracle DB
1	Init.ora - CT_DICTIONARY_ACCESSABILITY	Oracle DB
1	Init.ora - OS_ROLES	Oracle DB
1	Init.ora - REMOTE_LOGIN_PASSWORDFILE	Oracle DB
1	Init.ora - REMOTE_OS_AUTHENT	Oracle DB
1	Init.ora - TRACF_FILES_PLURIC	Oracle DB

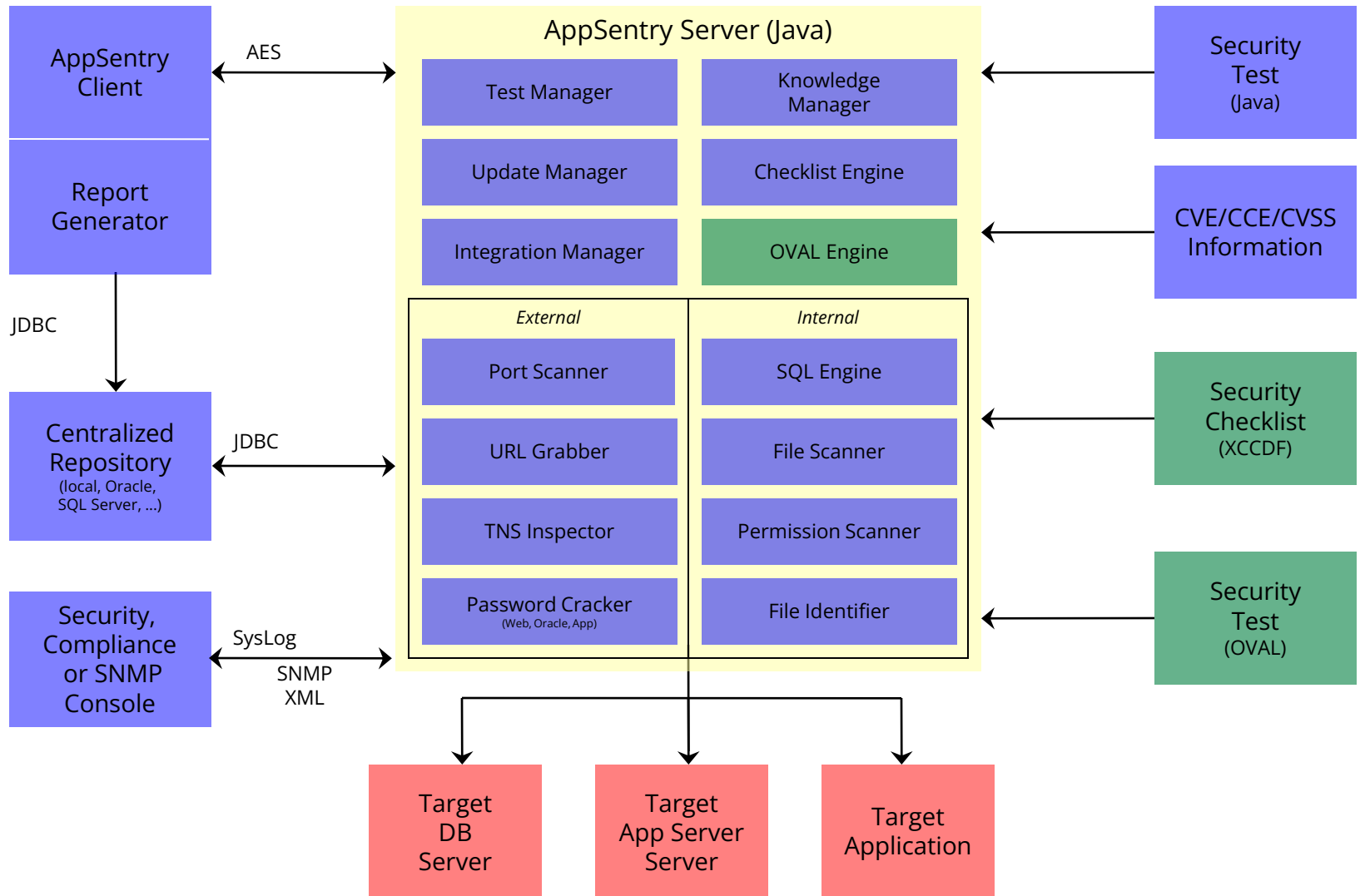
PDF Run Report

Reports are interactive and some allow drill-down into detailed information

Reports include charts and graphs, which are interactive and allow drill-down

Reports can be viewed, printed, or exported into multiple formats including Acrobat (PDF), Word, Excel, HTML

AppSentry Architecture



AppSentry Modules

Oracle Database	8i (8.1.7) 9i (9.0.1, 9.2.0) 10g (10.1, 10.2) 11g (11.1, 11.2) 12c (12.1, 12.2) 18c (18.x) 19c (19.x)
Oracle E-Business Suite	11i (11.5.1 – 11.5.10 CU2) R12 (12.0, 12.1, 12.2)
Oracle PeopleSoft	9.1, 9.2 PeopleTools 8.53 – 8.58
Microsoft SQL Server	2000 2005 2008, 2008 R2 2012 2014 2016 2017 2019

AppSentry Modules

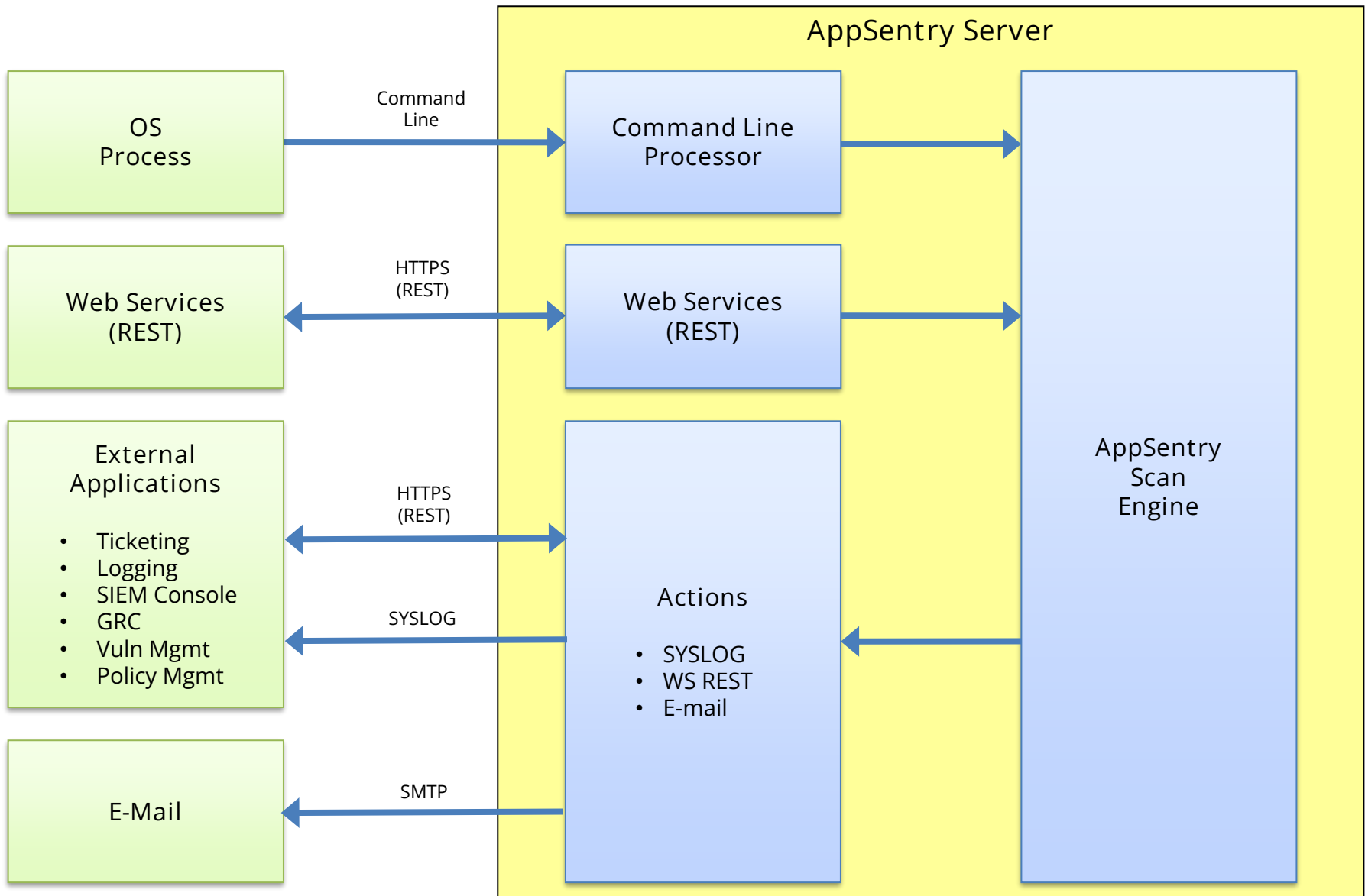
Databases	Cloud Databases	Applications and Application Servers
<p><u>Relational</u> Oracle RDBMS † Microsoft SQL Server † Oracle MySQL *† MariaDB * Sybase ASE IBM DB2 (LUW) *† PostgreSQL *† Teradata * Informix</p> <p><u>No SQL</u> Cassandra * MongoDB *† Hadoop</p>	<p><u>Relational</u> AWS RDS – Oracle *† AWS RDS – SQL Server *† AWS RDS – MySQL * AWS RDS – MariaDB * AWS RDS – PostgreSQL *† AWS Aurora ^ AWS Redshift ^ Azure SQL Database † Azure MySQL/PostgreSQL †</p> <p><u>No SQL</u> AWS DynamoDB Azure CosmosDB</p>	<p>Oracle Business Intelligence (OBIEE) ^ Oracle APEX ^ Oracle ERP Cloud</p> <p>Oracle WebLogic ^ Oracle Fusion Middleware ^</p>

* Available with base security configuration and vulnerability scanning

^ Available as a consulting engagement to automate organization's security standard

† DOD STIG policy available

AppSentry Integration Architecture



AppSentry imports data from multiple sources and additional custom imports can be developed.

Assets	<ul style="list-style-type: none">• Comma delimited (CSV)• Oracle TNS Names• [Future] ARF - Asset Reporting Format• [Future] Oracle Enterprise Manager Import• [Future] SQL Server management tools
Policies and Security Checks (SCAP)	<ul style="list-style-type: none">• XCCDF - Extensible Configuration Checklist Description Format• OVAL - Open Vulnerability and Assessment Language• OCIL - Open Checklist Interactive Language
Security Data	<ul style="list-style-type: none">• CVE - Common Vulnerabilities and Exposures• CPE - Common Platform Enumeration• CCE - Common Configuration Enumeration

AppSentry – Web Services (REST)

AppSentry can be controlled through a REST web service to add assets, run scans, and retrieve reports

Policies	<ul style="list-style-type: none">• List Policies (/policy/list)
Assets	<ul style="list-style-type: none">• List Assets (/asset/list)• Add Asset (/asset/add)
Scans	<ul style="list-style-type: none">• Run Scan (/scan/run)• Scan Status (/scan/status)• Scan Summary (/scan/summary)• Scan Finding (/scan/finding)• Run Report (/report/run)

AppSentry Reporting

- Eclipse BIRT used for reporting
- Export reports
 - PDF, Excel, Word, CSV, HTML, Open Document, ...
- 65 standard reports
- Ad-hoc and custom reports
 - Columns, grouping and sort order
- Customize report headers and footers
 - Custom header and footer fields for all reports
 - Use open-source BIRT report designer for advanced customization of report templates
- Develop new reports
 - Use open-source BIRT report designer for new reports

AppSentry Compliance Reports

- Integrigy database security baseline
- Payment Card Industry (PCI-DSS)
- HIPAA
- FISMA NIST 800-53
- DoD DISA STIG

AppSentry integrates with third-party security management systems and log management platforms

Protocols	<ul style="list-style-type: none">• Syslog• Web Service - REST• E-mail (smtp) • SNMP trap• File• JDBC• Socket/SSLSocket• Custom Logback appenders
Formats	<ul style="list-style-type: none">• XCCDF - Extensible Configuration Checklist Description Format• ArcSight CEF• [Future] Archer GRC

AppSentry @Out – Actions

AppSentry actions allow for scan results and findings to be integrated with ticketing, security, and logging systems.

- Supports SYSLOG, REST, and e-mail
- Executed after each scan and for each finding
- Action filter on risk level (high, medium, low, info, OK, error) or number of results
- Define action payload using scan fields – free form text with fields
- Authentication fixed per action

Scan Fields	
scan_name asset_name policy_name scan_start reference	
Summary	Finding
scan_status scan_start scan_end result_count result_count_risk	result_id result_key check_name risk_level server port title data description [CDATA] solution[CDATA] cve_id software version

AppSentry Insights

AppSentry Insights centralizes audit and log data for the Oracle E-Business Suite, Oracle Database, and application server. All audit data locations are automatically found and dynamically adjusts to changes in the application and database. Auditing configuration is continually verified, and recommendations are provided for any missing audits or gaps in auditing according to policy.

AppSentry Insights Features

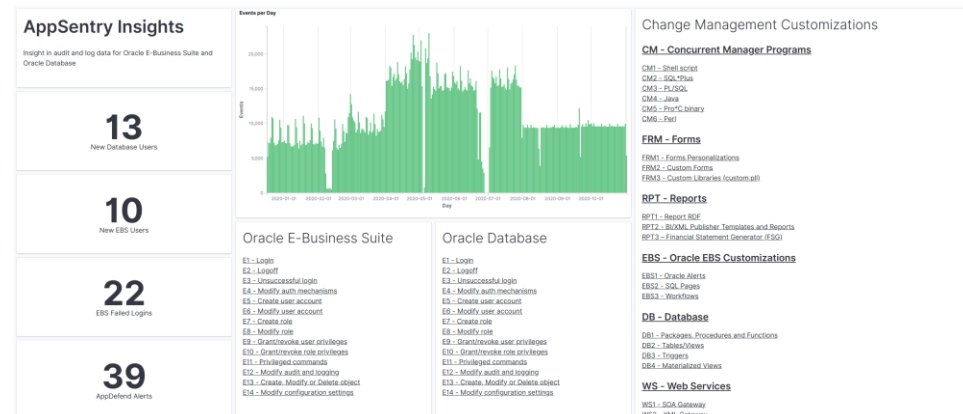
- One-step configuration – a database account
- Pre-configured dashboards, reports, and alerts optimized for Oracle EBS and Oracle Database
- Automatic discovery of Oracle EBS audit and log data locations
- Validation of organizational policy and best practice audit and log configuration

AppSentry Insights Benefits

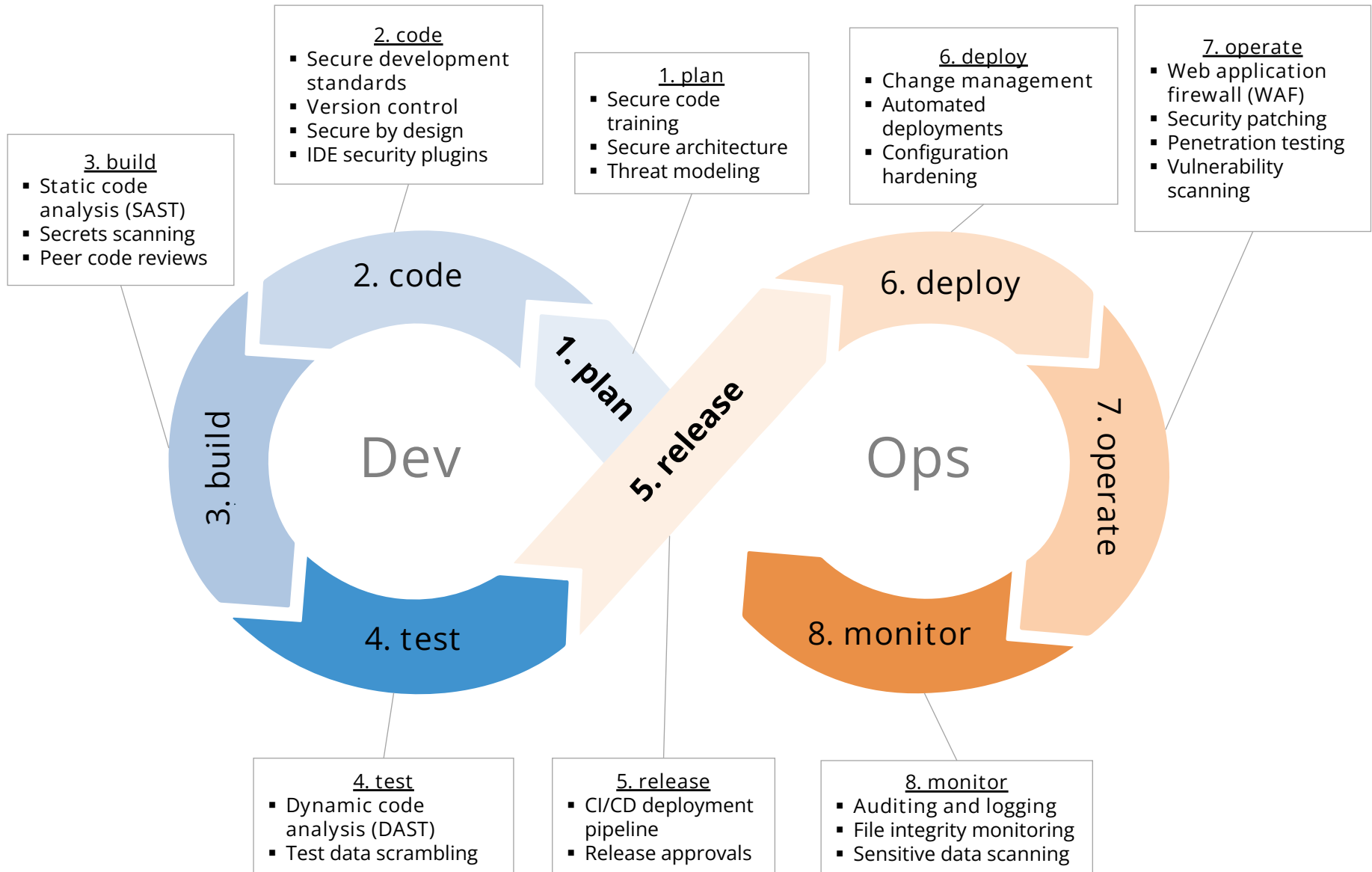
- Improved security and compliance visibility
- Protection, retention, reporting, and alerting of Oracle EBS and Oracle Database audit data
- Audit data analytics and ad-hoc analysis

AppSentry Insights Scope

- Oracle E-Business Suite
- Oracle Database
- Oracle WebLogic (with AppDefend)



Oracle E-Business Suite DevSecOps



Oracle EBS Customizations

Type	Customization	Language	Deployment	Secrets?	Key Issues
Concurrent Manager Programs	CM1 - Shell script	Shell	File (.prog)	Yes	echo APPS password, injection
	CM2 - SQL*Plus	SQL	File (.sql)		SQL injection
	CM3 - PL/SQL	PL/SQL	File (.pl*)	Yes	SQL injection
	CM4 - Java	Java	File (.java)	Yes	SQL injection
	CM5 - Pro*C binary	C	File (.c)		SQL injection, buffer overflow
	CM6 - Perl	Perl	File (.pl)	Yes	Injection
Forms	FRM1 - Forms Personalizations	PL/SQL	Database		SQL injection, authorization
	FRM2 - Custom Forms	PL/SQL	File (.fm*)		SQL injection, authorization
	FRM3 - Custom Libraries (custom.pll)	PL/SQL	File (.pl*)		SQL injection
Reports	RPT1 - Report RDF	SQL, JS	File (.rdf)		SQL injection
	RPT2 - BI/XML Publisher Templates and Reports	SQL	File (.xml)		SQL injection
	RPT3 - Financial Statement Generator (FSG)		Database		
EBS Customizations	EBS1 - Oracle Alerts	SQL	Database		unauthorized SQL
	EBS2 - SQL Pages	SQL	Database		unauthorized SQL
	EBS3 - Workflows	XML	File (.wtf)		

Oracle EBS Customizations

Type	Customization	Language	Deployment	Secrets?	Key Issues
Web Pages	WEB1 - Java Server Pages (JSP)	JSP	File (.jsp)		SQL injection, authorization
	WEB2 - Servlets	Java	File (.java)	Yes	SQL injection, authorization
	WEB3 - OA Framework (OAF) Pages	Java	File (.java,.xml)		SQL injection
	WEB4 - OA Framework Personalizations	XML	Database File (.xml)		
	WEB5 - Modplsqli	PL/SQL	Database		SQL injection
	WEB6 - Application Express (APEX)	SQL	Database File (.sql)		SQL injection
	WEB7 - ADF applications	Java	File (.java)	Yes	SQL injection
Database	DB1 - Packages, Procedures, and Functions	PL/SQL	Database File (.sql)	Yes	SQL injection, authorization
	DB2 - Tables/Views	SQL	Database File (.sql)		
	DB3 - Triggers	SQL	Database File (.sql)		authorization
	DB4 - Materialized Views	SQL	Database File (.sql)		
Web Services	WS1 - SOA Gateway	Multiple	Database	Yes	SQL injection, authorization
	WS2 - XML Gateway		Database		

3. Build

<p>SAST (Static Code Analysis)</p>	<ul style="list-style-type: none">▪ All source code and custom database code (PL/SQL, APEX, etc.) must be periodically scanned for security vulnerabilities▪ Problem with Oracle EBS customizations is that there are at least nine languages that may be used▪ Use tools like PMD (Java, PL/SQL), FindSecBugs, SonarCube, Checkmarx to scan source code repository▪ AppSentry Code uses open source and proprietary libraries to scan all Oracle EBS languages includes Oracle Forms/Reports and APEX
<p>Secrets Scanning</p>	<ul style="list-style-type: none">▪ Eliminate hard-coded secrets including passwords, credentials, encryption keys, cloud keys, and certificates▪ Use a tool such as AppSentry Code to scan source code and database for secrets – scan all deployment packages using both regex and entropy▪ Wrapped PL/SQL code may contain DBMS_CRYPTO encryption keys

AppSentry Code

AppSentry Code brings DevSecops to the Oracle E-Business Suite, Oracle Database, and Microsoft SQL Server.

AppSentry Code Features

- One-step configuration – a database account
- Pre-configured dashboards, reports, and alerts optimized for Oracle EBS and Oracle Database
- Automatic discovery of Oracle EBS audit and log data locations
- Validation of organizational policy and best practice audit and log configuration

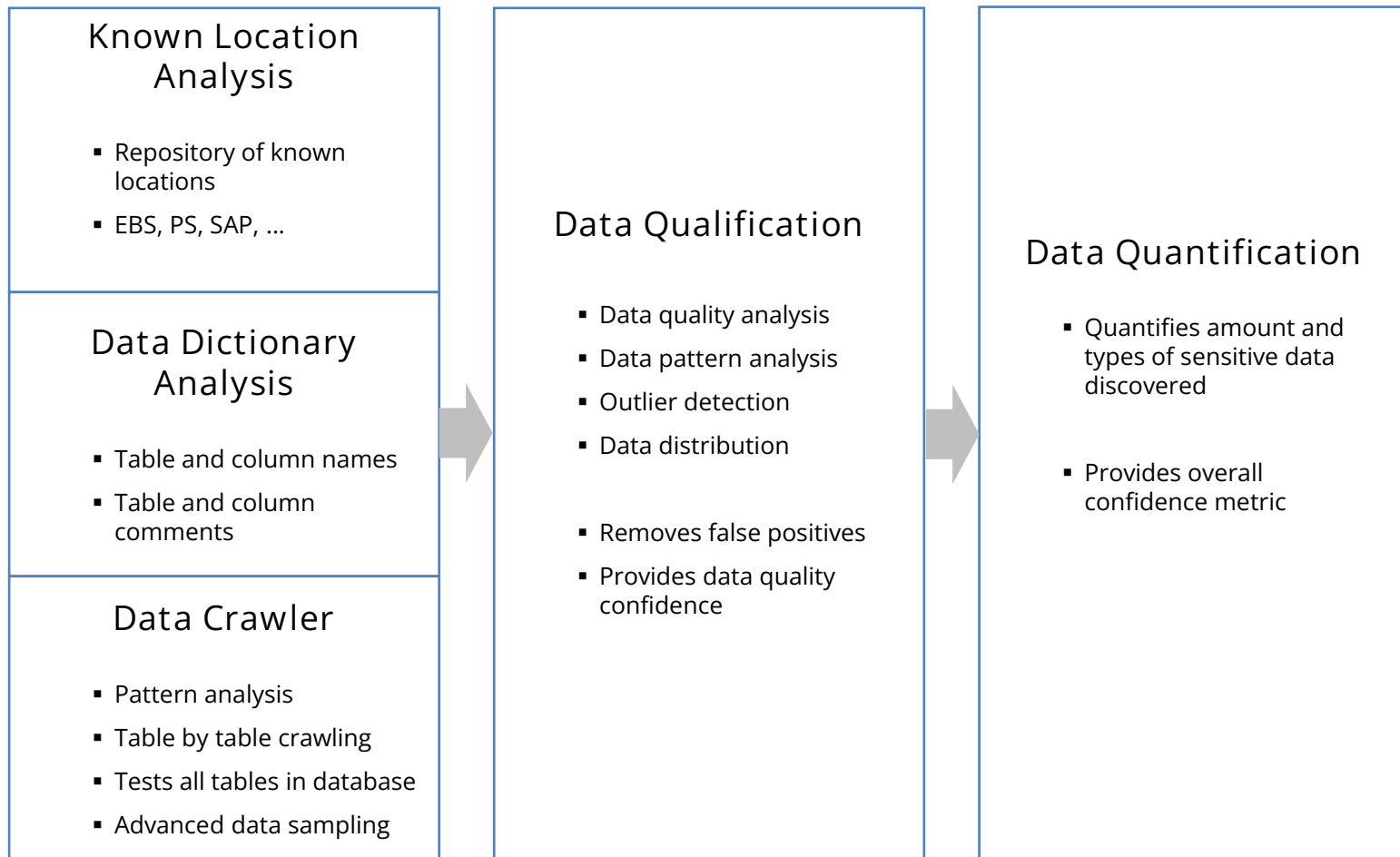
AppSentry Code Benefits

- Improved security and compliance visibility
- Protection, retention, reporting, and alerting of Oracle EBS and Oracle Database audit data
- Audit data analytics and ad-hoc analysis

AppSentry Code Scope

- Oracle E-Business Suite
 - Concurrent Manager programs
 - Custom PL/SQL and SQL objects
 - Web page customizations
 - Forms and Reports
 - Web Services
- Oracle Database
 - PL/SQL custom objects
 - Oracle Application Express (APEX)
- Microsoft SQL Server
 - T-SQL custom objects

AppSentry Sensitive Data Discovery (SDD)



Analysis stages

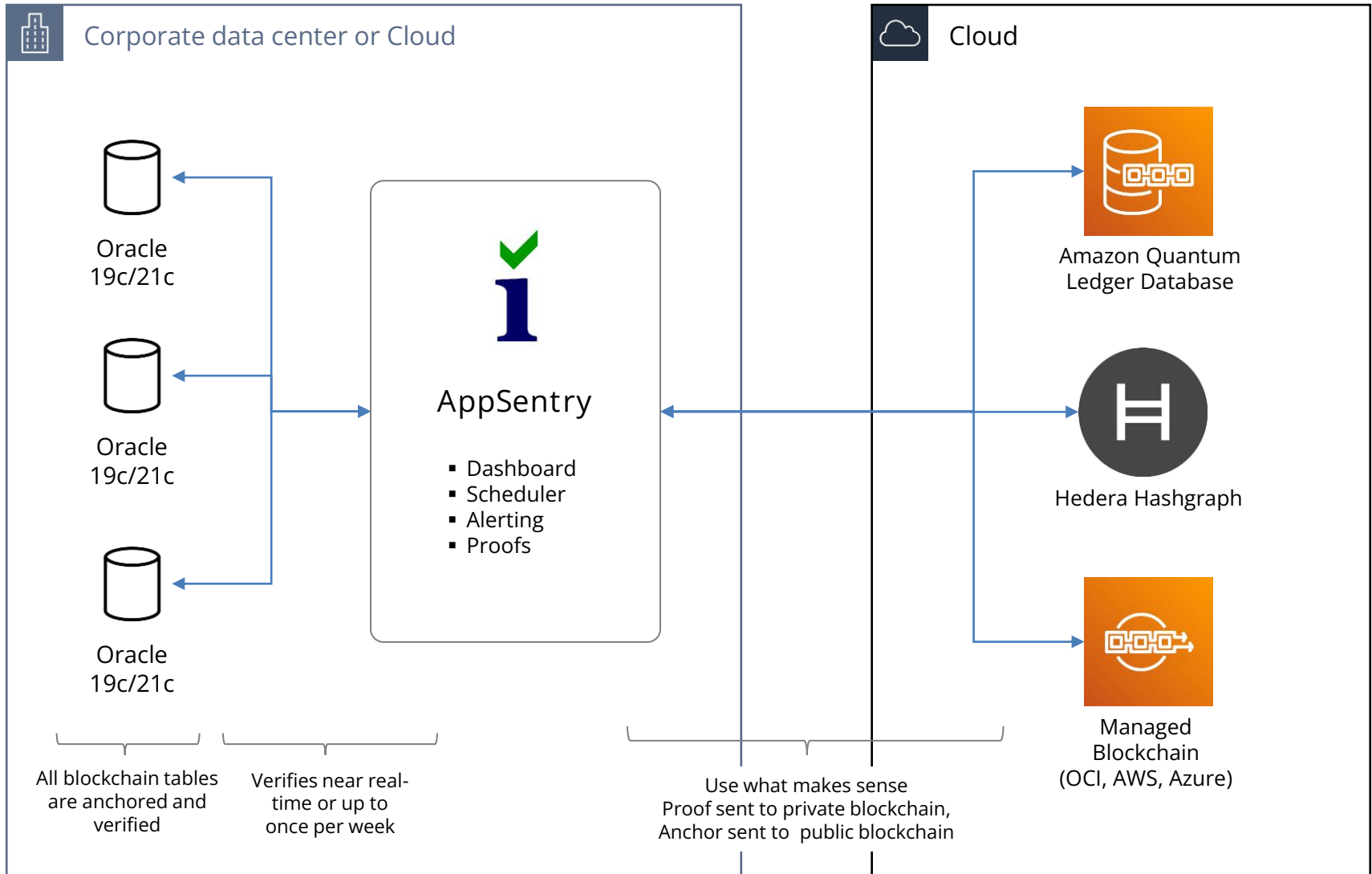
Blockchain Table Integrity

Oracle Database 21c Database Administrator's Guide

“An important aspect of maintaining the integrity of blockchain table data is to ensure that all rows are intact. Computing a signed digest provides a snapshot of the metadata and data about the last row in all chains at a particular time. You must store this information in [an external] repository. Signed digests generated at various times comprise the input to the `DBMS_BLOCKCHAIN_TABLE.VERIFY_TABLE_BLOCKCHAIN` procedure. Use this procedure to verify the integrity of rows created between two specified times.”

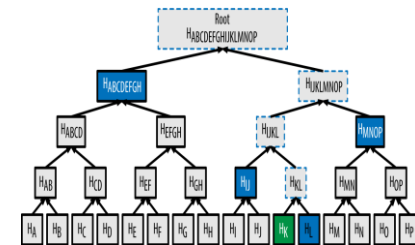
- Use Integrity AppSentry to periodically retrieve, store, and verify the integrity of all blockchain tables – “anchor the blockchain”
 - Fingerprints the database to verify the database
 - Detects all blockchain tables
 - Fingerprints the table to verify the table
 - Generates a signed digest for each blockchain table
 - “Anchors” the signed digests for each blockchain table to AppSentry, AWS Quantum Ledger Database, or Hedera Hashgraph (future Ethereum and Oracle, Azure, and AWS blockchains)
 - Verifies since last signed digest to confirm the integrity of the blockchain table

AppSentry Blockchain – Blockchain Table Anchor

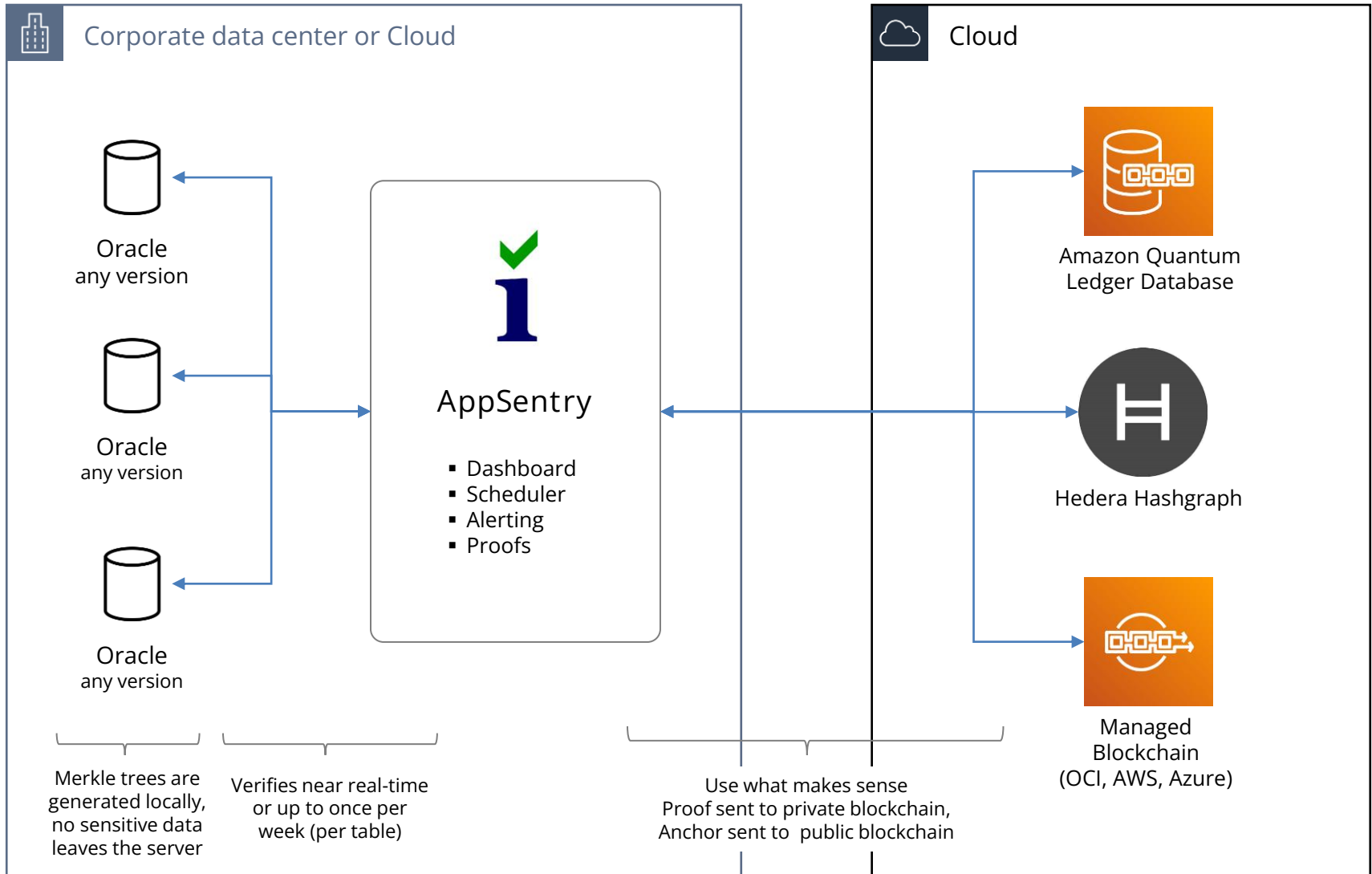


AppSentry Blockchain – Standard Table Anchor

- AppSentry Blockchain allows you to anchor any Oracle table when you can't use Blockchain or Immutable tables – create digital trust
 - Pre-19.10 databases
 - Package applications
- Generates Merkle trees for all new and changed rows
 - A Merkle tree is a tree of hashes that allow for efficient and secure verification of large structures of data
 - Triggers and Flashback may be used to enhance detection of table inserts and changes
 - Merkle trees are calculated in-database so no sensitive data is transferred outside of the database server
- Proofs are anchored to private or public blockchains
 - Amazon Quantum Ledger Database – cloud ledger database
 - Hedera Hashgraph – public distributed ledger with consistent pricing and fast, low-latency transactions
 - Plugin API to integrate any service or blockchain network



AppSentry Blockchain – Standard Table Anchor



Integrigy Contact Information

Integrigy Corporation

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blog – integrigy.com/oracle-security-blog

youtube – youtube.com/integrigy