

Oracle Technology Global Price List September 8, 2020 Section I Prices in USA (Dollar)
Oracle Database

		Oracle Database		
	Named User Plus	Software Update	Processor	Software Update
	Nameu Oser Flus	License & Support	License	License & Support
Database Products				
Oracle Database Standard Edition 2	350	77.00	17,500	3,850.00
Enterprise Edition	950	209.00	47,500	10,450.00
Personal Edition	460	101.20	-	-
Mobile Server	-	-	23,000	5,060.00
NoSQL Database Enterprise Edition	200	44	10,000	2,200.00
Enterprise Edition Options:				
Multitenant	350	77.00	17,500	3,850.00
Real Application Clusters	460	101.20	23,000	5,060.00
Real Application Clusters One Node Active Data Guard	200 230	44.00 50.60	10,000 11,500	2,200.00 2,530.00
Partitioning	230	50.60	11,500	2,530.00
Real Application Testing	230	50.60	11,500	2,530.00
Advanced Compression	230	50.60	11,500 15.000	2,530.00
Advanced Security Label Security	300 230	66.00 50.60	11,500	3,300.00 2,530.00
Database Vault	230	50.60	11,500	2,530.00
OLAP	460	101.20	23,000	5,060.00
TimesTen Application-Tier Database Cache	460 460	101.20	23,000	5,060.00
Database In-Memory	460	101.20	23,000	5,060.00
Database Enterprise Management				
Diagnostics Pack	150	33.00	7,500	1,650.00
Tuning Pack Database Lifecycle Management Pack	100 240	22.00 52.80	5,000 12,000	1,100.00 2,640.00
Data Masking and Subsetting Pack	230	50.60	11,500	2,530.00
Cloud Management Pack for Oracle Database	150	33.00	7,500	1,650.00
	License Price	Software Update	Licensing Metric	Minimum
		License & Support		
Secure Backup	3,500	770.00	Per Stream	-
		Coffman Undete	B	Ooftware Undete
	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
TimesTen		zioonoo a capport	2.001.00	zioonico a capport
TimesTen In-Memory Database	950	209.00	47,500	10,450.00
Times tert in Welhory Database	330	203.00	47,500	10,430.00
Berkeley Database				
Berkeley DB - High Availability	-	-	9,800	2,156.00
	Per Wireless	Software Update	Processor	Software Update
	Handset	License & Support	License	License & Support
Berkeley DB - Transactional Data Store	6	1.32	5,800	1,276.00
Berkeley DB - Concurrent Data Store	6	1.32	1,800	396.00
Berkeley DB - Data Store	6	1.32	900	198.00
				0.6
	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
D		License a capport		
Berkeley DB - Transactional Data Store Berkeley DB - Concurrent Data Store	-	-	5,800 1,800	1,276.00 396.00
Berkeley DB - Data Store	-	_	900	198.00
Berkeley DB Java Edition - High Availability	-	-	9,800	2,156.00
Berkeley DB Java Edition - Transactional Data Store	-	-	5,800	1,276.00
Berkeley DB Java Edition - Concurrent Data Store Berkeley DB XML - High Availability	-	-	1,800 13,800	396.00 3,036.00
Berkeley DB XML - Transactional Data Store	-	-	8,100	1,782.00
Berkeley DB XML - Concurrent Data Store	-	-	2,600	572.00
Berkeley DB XML - Data Store	-	-	1,800	396.00
Other Products				
Audit Vault and Database Firewall	120	26.40	6,000	1,320.00
Big Data Connectors Big Data Spatial and Graph	-	-	2,000 2,000	440.00 440.00
Dig Data Spatial and Oraph	-	-	2,000	440.00
		Software Update		
	License Price	License & Support	Licensing Metric	
Key Vault Big Data SQL	100,000 4,000	22,000.00 880.00	Per Server Per Disk Drive	
Dig Data Oak	4,000	000.00	I OI DISK DIIVE	

Prices in USA (Dollar)

Section I

	Named User Plus	Software Update License & Support	Computer License	Software Update License & Support
Integration Products				
Database Gateway for Sybase	-	-	17,500	3,850.00
Database Gateway for SQL Server	-	-	17,500	3,850.00
Database Gateway for Informix	-	-	17,500	3,850.00
Database Gateway for Teradata	-	-	109,500	24,090.00
Database Gateway for DRDA	-	-	46,000	10,120.00
Database Gateway for APPC	-	-	46,000	10,120.00
Database Gateway for WebSphere MQ	-	-	46,000	10,120.00
	Named User Plus	Software Update	Processor	Software Update
Rdb Products	Named Oser Flus	License & Support	License	License & Support
Rdb Products Rdb Server Products	Named Oser Flus	License & Support	License	License & Support
Rdb Server Products	Named Oser Flus	License & Support		
			47,500	10,450.00
Rdb Server Products Rdb Enterprise Edition	950	209.00		
Rdb Server Products Rdb Enterprise Edition CODASYL DBMS Rdb Server Options: TRACE	950 950	209.00 209.00	47,500	10,450.00
Rdb Server Products Rdb Enterprise Edition CODASYL DBMS Rdb Server Options: TRACE Rdb Development, Query and Reporting Tools	950 950 120	209.00 209.00 26.40	47,500	10,450.00
Rdb Server Products Rdb Enterprise Edition CODASYL DBMS Rdb Server Options: TRACE Rdb Development, Query and Reporting Tools Programmer for Rdb	950 950 120 1,200	209.00 209.00 26.40 264.00	47,500	10,450.00
Rdb Server Products Rdb Enterprise Edition CODASYL DBMS Rdb Server Options: TRACE Rdb Development, Query and Reporting Tools	950 950 120	209.00 209.00 26.40	47,500	10,450.00

Section II

Oracle Fusion Middleware

Prices in USA (Dollar)

	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
Application Server Products				
TopLink and Application Development Framework	120	26.40	5,800	1,276.00
WebLogic Server Standard Edition	200	44.00	10,000	2,200.00
WebLogic Server Enterprise Edition	500	110.00	25,000	5,500.00
WebLogic Suite	900	198.00	45,000	9,900.00
Web Tier	100	22.00	5,000	1,100.00
Internet Application Server Enterprise Edition	700	154.00	35,000	7,700.00
GlassFish Server	100	22.00	5,000	1,100.00
Coherence Standard Edition One	16	3.52	800	176.00
Coherence Enterprise Edition	230	50.60	11,500	2,530.00
Coherence Grid Edition	500	110.00	25,000	5,500.00
BPEL Process Manager	1,200	264.00	60,000	13,200.00
WebLogic Integration	1,400	308.00	70,000	15,400.00
SOA Suite for Non Oracle Middleware	1,500	330.00	75,000	16,500.00
Unified Business Process Management Suite for Non Oracle Middleware	1,150	253.00	57,500	12,650.00
Stream Analytics	1,200	264.00	60,000	13,200.00
Forms and Reports	460	101.20	23,000	5,060.00
Managed File Transfer	600	132.00	30,000	6,600.00
	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
Blochchain Platform				
Blockchain Platform Enterprise Edition	-	-	47,500	10,450.00
Mobile Suite Technology	License Price	Software Update License & Support	Licensing Metric Processor	
			Named Hear Dive	

Processor
Named User Plus
Application Developed

	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
Data Integration Technology				
Data Integrator Enterprise Edition	900	198.00	30,000	6,600.00
Data Integrator for Big Data	-	-	3,000	660.00
Enterprise Metadata Management			150,000	33,000.00
Enterprise Data Quality Profiling for Data Integration	-	-	100,000	22,000.00
Enterprise Data Quality Audit and Dashboard for Data Integration	-	-	50,000	11,000.00
Enterprise Data Quality Real-Time Processing for Data Integration	-	-	100,000	22,000.00
Enterprise Data Quality Batch Processing for Data Integration			100,000	22,000.00
Enterprise Data Quality Address Verification Server for Data Integration			63,300	13,926.00
Data Integration Suite	-	-	70,000	15,400.00
GoldenGate	350	77.00	17,500	3,850.00
GoldenGate for Non Oracle Database	350	77.00	17,500	3,850.00
GoldenGate for Mainframe	2,000	440.00	100,000	22,000.00
GoldenGate Veridata	600	132.00	30,000	6,600.00
GoldenGate for Teradata Replication Services	350	77.00	17,500	3,850.00
GoldenGate for Big Data	400	88.00	20,000	4,400.00
GoldenGate Foundation Suite	150	33.00	7,500	1,650.00

WebLogic Suite Options: 460 101.20 23,000 5,060.00 Service Bus 460 101.20 23,000 5,060.00 SOA Suite for Oracle Middleware 1,200 264.00 57,500 12,650.00 Unified Business Process Management Suite 1,150 253.00 57,500 12,650.00 WebLogic Coherence Grid Edition Option 200 44.00 10,000 2,200.00		Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
Service Bus 460 101.20 23,000 5,060.00 SOA Suite for Oracle Middleware 1,200 264.00 57,500 12,650.00 Unified Business Process Management Suite 1,150 253.00 57,500 12,650.00 WebLogic Coherence Grid Edition Option 200 44.00 10,000 2,200.00 WebLogic Server Enterprise Edition and WebLogic Suite Options:					
SOA Suite for Oracle Middleware 1,200 264.00 57,500 12,650.00 Unified Business Process Management Suite 1,150 253.00 57,500 12,650.00 WebLogic Coherence Grid Edition Option 200 44.00 10,000 2,200.00 WebLogic Server Enterprise Edition and WebLogic Suite Options:					
Unified Business Process Management Suite 1,150 253.00 57,500 12,650.00 WebLogic Coherence Grid Edition Option 200 44.00 10,000 2,200.00 WebLogic Server Enterprise Edition and WebLogic Suite Options:					
WebLogic Coherence Grid Edition Option 200 44.00 10,000 2,200.00 WebLogic Server Enterprise Edition and WebLogic Suite Options:		,			
WebLogic Server Enterprise Edition and WebLogic Suite Options:					
					_,
Wohl orig Sarvor Multitopant 400 00 4 400 00	WebLogic Server Enterprise Edition and WebLogic Suite Options	s:			
**EDLOGIC SELVEL IVIDITE ELIANT 400 00.00 20,000 4,400.00	WebLogic Server Multitenant	400	88.00	20,000	4,400.00
WebLogic Server Continuous Availability40088.0020,0004,400.00	WebLogic Server Continuous Availability	400	88.00	20,000	4,400.00
COA Critic for Ornale Middleways Ordinary	COA Cuita fau Ouasia Middlewaya Ontiana				
SOA Suite for Oracle Middleware Options: Integration Continuous Availability 500 110.00 25,000 5,500.00		500	110.00	25,000	5 500 00
The part The part				- /	.,
Real-Time integration business insignit	Real-Time integration business maight	300	110.00	23,000	3,300.00
Application Server Enterprise Management	Application Server Enterprise Management				
WebLogic Server Management Pack Enterprise Edition 240 52.80 12,000 2,640.00	WebLogic Server Management Pack Enterprise Edition	240	52.80	12,000	2,640.00
SOA Management Pack Enterprise Edition 500 110.00 25,000 5,500.00	SOA Management Pack Enterprise Edition	500	110.00	25,000	5,500.00
Management Pack for Oracle Coherence 70 15.40 3,500 770.00	Management Pack for Oracle Coherence	70	15.40	3,500	770.00
Management Pack for Oracle GoldenGate 70 15.40 3,500 770.00	Management Pack for Oracle GoldenGate	70	15.40	3,500	770.00
Cloud Management Pack for Oracle Fusion Middleware 150 33.00 7,500 1,650.00	Cloud Management Pack for Oracle Fusion Middleware	150	33.00	7,500	1,650.00
Management Pack for Oracle Data Integrator 205 45.10 6,900 1,518.00	Management Pack for Oracle Data Integrator	205	45.10	6,900	1,518.00
Fusion Middleware Adapters:	Fusion Middloware Adaptors:				
Application Adapters 350 77.00 17.500 3.850.00	•	350	77.00	17 500	3 850 00
Application (augments) 350 77.00 17,500 3,850.00 Oracle E-Business Suite Adapter 350 77.00 17,500 3,850.00				,	
Cloud Adapters 350 77.00 17,500 3,850.00	•			,	
Cloud Adapters 350 77.00 17,500 3,850.00 Integration Adapter for SAP R/3 350 77.00 17,500 3,850.00	•				
3					
,		350	77.00		
Mainframe and TP-Monitor Adapters - - 34,500 7,590.00		-	-		
Changed Data Capture Adapters - - 60,000 13,200.00		-			·
Application Adapters for Data Integration 90 19.80 3,000 660.00		90	19.80		
GoldenGate Application Adapters 20,000 4,400.00	·······································	-	-		·
Application Adapters for Warehouse Builder 2,300 506.00		-	-	,	
B2B for RosettaNet 690 151.80 34,500 7,590.00					·
B2B for EDI 690 151.80 34,500 7,590.00					
B2B for ebXML 230 50.60 11,500 2,530.00	B2B for ebXML	230	50.60	11,500	2,530.00

Section II Prices in USA (Dollar)

	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
Tuxedo and Adapters				
Tuxedo	1,800	396.00	60,000	13,200.00
Tuxedo Advanced Performance Pack	200	44.00	10,000	2,200.00
Tuxedo Jolt	-	-	9,000	1,980.00
Service Architecture Leveraging Tuxedo (SALT)	-	-	12,000	2,640.00
Tuxedo System and Applications Monitor Plus (TSAM Plus)	-	-	14,000	3,080.00
Tuxedo Mainframe Adapter for SNA	-	-	22,000 22,000	4,840.00
Tuxedo Mainframe Adapter for TCP	-	-	,	4,840.00
Tuxedo JCA Adapter Tuxedo Application Bustimo for CICS and Retain	-	-	22,000 22,000	4,840.00
Tuxedo Application Runtime for CICS and Batch Tuxedo Application Runtime for Batch	-	-	,	4,840.00
	-	-	9,000 19.500	1,980.00 4.290.00
Tuxedo Application Runtime for IMS	42.500	0.250.00	19,500	4,290.00
Tuxedo Application Rehosting Workbench	42,500	9,350.00	44.000	2 000 00
Tuxedo Application Rehosting Test Manager	-	-	14,000	3,080.00
Tuxedo Message Queue	-	-	18,000	3,960.00
MessageQ	_	-	6,000	1,320.00
Application Integration Architecture Foundation Pack			46,000	10,120.00
Analytics Standard Edition One	1,200	264.00	-	-
Analytics Server	2,000	440.00	221,250	48,675.00
Analytics Server Administrator	5,800	1,276.00		
Analytics Publisher	460	101.20	46,000	10,120.00
Analytics Server Option: Business Intelligence Management Pack	230	50.60	11.500	2.530.00
Business Intelligence Data Integration Technology			,	_,
Data Integrator for Oracle Business Intelligence	690	151.80	23.000	5.060.00
Informatica PowerCenter and PowerConnect Adapters	690	151.80	25,300	5.566.00
Metadata Management for Oracle Business Intelligence	2,400	528.00	80,000	17,600.00
	License Price	Software Update License & Support	Licensing Metric	
Real-Time Decision (RTD) Technology Real-Time Decision Server	92,000	20,240.00	Processor	
Munarian Business Intelligence Technology	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
Hyperion Business Intelligence Technology Essbase Plus	2,900	638.00	138,000	30,360.00
Hyperion Financial Reporting	520	114.40	40,500	8,910.00

	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
WebCenter Products				
WebCenter Suite Plus	4,000	880.00	200,000	44,000.00
WebCenter Portal	2,500	550.00	125,000	27,500.00
WebCenter Content	3,450	759.00	172,500	37,950.00
WebCenter Sites	2,000	440.00	100,000	22,000.00
WebCenter Sites Satellite Server	500	110.00	25,000	5,500.00
WebCenter Universal Content Management	2,300	506.00	115,000	25,300.00
WebCenter Imaging	1,840	404.80	92,000	20,240.00
WebCenter Forms Recognition	2,000	440	100,000	22,000.00
WebCenter Enterprise Capture	1,200	264.00	60,000	13,200.00
WebCenter Capture Enterprise Standard Edition	600	132.00	30,000	6,600.00
WebCenter Real-Time Collaboration	100	22.00	20,000	4,400.00
WebCenter Sites Options: WebCenter Sites Mobile Option WebCenter Sites Mobility Server	License Price	Software Update License & Support	20,000 Licensing Metric Server	4,400.00
Webberker Glies Weblinty Gerver	00,000	0,000.00	COIVOI	
	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support
WebCenter Adapters: WebCenter Applications Adapter WebCenter Adapter Framework	-	-	20,000 11,500	4,400.00 2,530.00
WebCenter Management Management Pack for WebCenter	240	52.80	12,000	2,640.00

Section II Prices in USA (Dollar)

	License Price	Software Update License & Support	Licensing Metric	Minimum
Identity Management Products				
Enterprise Identity Services Suite	4,400	968.00	Named User Plus	
Hardin Occasion of Octo	220,000	48,400.00	Processor	1
Identity Governance Suite	3,600	792.00	Named User Plus	
Fatitlements Comes	180,000	39,600.00	Processor	1
Entitlements Server	35,000	7,700.00	Processor	
	700	154.00	Named User Plus	
Entitlements Server Security Module	35,000	7,700.00	Processor	1
	700	154.00	Named User Plus	
Directory Services Plus	12 4.00	2.64 0.8800	Emplovee User Non Employee User - External	2000 5000
	50,000	11,000.00	Processor	
Access Manager	25	5.5	Employee User	2.000
7 toooso Wallager	6	1.32	Non Employee	5,000
	6	1.32	User - External	3,000
Identity Federation	35,000	7,700.00	Processor	1
Identity Manager	70	15.40	Employee User	2.000
Identity Manager	6	1.32	Non Employee	5.000
	Ū	1.32	User - External	5,000
Identity Manager Connectors Pack	100,000	22,000.00	Connector Pack	1
Identity Manager Connector	46,000	10,120.00	Connector	1
Enterprise Single Sign-On Suite Plus	85	18.70	Named User Plus	-
Access Management Suite Plus	180.000	39.600.00	Processor	1
Access Management outle Flus	3,600	792.00	Named User Plus	
	-,			
Identity and Access Management Suite Plus	110	24.20	Employee User	-
	15	3.30	Non Employee	-
			User - External	
Identity Management Enterprise Management				
Management Pack Plus for Identity Management	8.00	1.76	Employee User	-
	2.00	0.44	Non Employee	-
	25,000	5,500	User - External Processor	
	20,000	0,000	1 1000000	
Secure Global Desktop Software				
Oracle Secure Global Desktop for Microsoft Windows,	250	55.00	Named User Plus	
AS/400, Solaris, Unix and Mainframe	230	55.00	Harriou Osor Flus	-
Oracle Secure Global Desktop for Microsoft Windows only	150	33.00	Named User Plus	-
Tools				
Programmer	1,200	264.00	Named User Plus Named User Plus	-
Internet Developer Suite	5,800	1,276.00	ivamed User Plus	-

Test Manager

Section III	Applications and Systems Management					
	Applica	tions and Systems Mar	nagement			
	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support		
Database Enterprise Management						
Diagnostics Pack	150	33.00	7,500	1,650.00		
Tuning Pack	100	22.00	5,000	1,100.00		
Database Lifecycle Management Pack Data Masking and Subsetting Pack	240 230	52.80 50.60	12,000 11,500	2,640.00 2,530.00		
Cloud Management Pack for Oracle Database	150	33.00	7,500	1,650.00		
Application Server Enterprise Management						
WebLogic Server Management Pack Enterprise Edition	240	52.80	12,000	2,640.00		
SOA Management Pack Enterprise Edition	500	110.00	25,000	5,500.00		
Management Pack for Oracle Coherence	70	15.40	3,500	770.00		
Management Pack for Oracle GoldenGate	70	15.40	3,500	770.00		
Cloud Management Pack for Oracle Fusion Middleware	150 205	33.00	7,500	1,650.00		
Management Pack for Oracle Data Integrator	205	45.10	6,900	1,518.00		
Business Intelligence Management	230	50.60	11 500	2 520 00		
Business Intelligence Management Pack	230	50.60	11,500	2,530.00		
WebCenter Management	240	52.80	12.000	2 040 00		
Management Pack for WebCenter	240	52.80	12,000	2,640.00		
	License Price	Software Update	Licensing Metric	Minimum		
Identity Management Entermine Management		License & Support				
Identity Management Enterprise Management						
Management Pack Plus for Identity Management	8.00	1.76	Employee User	-		
	2.00	0.44	Non Employee User - External			
	25,000	5,500	Processor			
	License Price	Software Update	Licensing Metric	Minimum		
	License i rice	License & Support	Licensing metric	Millinani		
Other Infrastructure Management						
Configuration Management Pack for Applications	5,000	1,100.00	Per Processor	-		
System Monitoring Plug-in for Non Oracle Databases	100 1,800	396.00	er Named User Plus Per Processor	-		
System Monitoning Flug-in for Non Oracle Databases	35		er Named User Plus	-		
System Monitoring Plug-in for Non Oracle Middleware	1,800	396.00	Per Processor	-		
,	35		er Named User Plus	-		
Management Pack for Non-Oracle Middleware	9,500	2,090.00	Per Processor	-		
	190	41.80 P	er Named User Plus	-		
Service Management						
Real User Experience Insight	8,000	1,760.00	Per Processor	10		
Near Oser Experience maight	160		er Named User Plus	500		
	Named User Plus	Software Update	Processor	Software Update		
	Nameu Oser Flus	License & Support	License	License & Support		
Application Testing						
Load Testing Developer Edition	8,000	1,760.00	7,000	1 540 00		
Load Testing Controller	-	-	7,000	1,540.00		
Load Testing Load Testing Accelerator for Web Services	100 25	22.00 5.50	-	-		
Load Testing Accelerator for Oracle Database	25	5.50	-	-		
Functional Testing	8,000	1,760.00	-	-		
Functional Testing Accelerator for Web Services	2,000	440.00	-	-		

2,000

440.00

Section IV

Oracle Application Specific Technology Products

Prices in USA (Dollar)

	Oracle Appli	cation opecine recinio	logy i roducts			
	Named User Plus	Software Update License & Support	Processor License	Software Update License & Support	Employee for HCM ⁸⁸	Software Update License & Support
Application Server Products						
WebLogic Suite for Oracle Applications	180	39.60	18.000	3.960.00	54	11.88
Coherence Enterprise Edition for Oracle Applications	46	10.12	4,600	1.012.00	14	3.08
WebLogic Suite Options for Oracle Applications:						
BPEL Process Manager Option for Oracle Applications	92	20.24	9,200	2.024.00	27	5.94
SOA Suite for Oracle Middleware for Oracle Applications	240	52.80	23,000	5,060.00	72	15.84
Unified Business Process Management Suite for Oracle Applications	230	50.60	23,000	5,060.00	69	15.18
Chine a Business 1 100000 Management Guite for Gradie Applications			,	-,		
Application Management						
Application Management Pack for Oracle Fusion Applications	50	11.00	5,000	1.100.00	15	3.30
777			-,	.,		
WebCenter Products						
WebCenter Portal for Oracle Applications	350	77.00	50,000	11,000.00	105	23.10
WebCenter Imaging for Oracle Applications	368	80.96	36,800	8,096.00	110	24.20
3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
Identity Management Product						
Identity and Access Management Suite Plus for Oracle Applications	9	1.98	80,000	17,600.00	9	1.98
Analytics Server / Business Intelligence Technology Products						
Analytics Publisher for Oracle Applications	60	13.20	18,400	4,048.00		
Analytics Server for Oracle Applications	267	58.74	85,000	18,700.00		
Data Integration Technology Product						
Data Integrator Enterprise Edition for Oracle Applications	180	39.60	12,000	2,640.00	27	5.94
GoldenGate for Oracle Applications	140	30.80	7,000	1,540.00		
Berkeley Database						
Berkeley DB – High Availability for Oracle Applications	-	-	3,920	862.40		
Berkeley DB – Transactional Data Store for Oracle						
Applications	_	_	2,320	510.40		
Berkeley DB Java Edition – High Availability for Oracle			_,			
Applications	_	_	3,920	862.40		
Berkeley DB Java Edition – Transactional Data Store for	-		2,320	510.40		
Derkeley DD Java Edition - Hansactional Data Store to	-	-	2,320	310.40		

Application Specific Technology Products Licensing Rules and General Notes

Programs that contain "for Oracle Applications" in the program name are limited use programs. These limited use programs may only be used with "eligible" Oracle application programs that contain the following prefixes in the program name: Oracle Fusion, Oracle Communications*, Oracle Documaker, Oracle Media, Oracle Retail*, Oracle Enterprise Taxation*, Oracle Tax, Oracle Utilities*, Oracle Financial Services*, Oracle Reveleus, Oracle Reveleus, Oracle Healthcare*, Oracle Health Sciences, Oracle Argus, Oracle Legal, Oracle Insurance and Oracle Primavera. For those prefixes designated above with a "*" not all programs with that prefix are eligible for use with the "for Oracle Applications" limited use programs. For a list of excluded programs please review the Applications Licensing Table, which may be accessed at http://www.oracle.com/us/corporate/pricing/application-licensing-table-070571.pdf.

Notwithstanding anything above, Business Intelligence Suite Enterprise Edition Plus for Oracle Applications may only be used with "eligible" Oracle application programs that contain "Oracle Fusion Human Capital Management" as a prefix in the program name and provided that the Oracle Fusion Human Capital Management programs are the only programs configured to run against the database instance.

Business Intelligence Foundation Suite for Oracle Applications is eligible for use with the following Oracle Business Intelligence Applications provided Oracle Fusion Applications is the only data source: Sales Analytics, Fusion Edition; Marketing Analytics, Fusion Edition; Partner Analytics, Fusion Edition; Supply Chain and Order Management Analytics, Fusion Edition; Financial Analytics, Fusion Edition; Procurement & Spend Analytics, Fusion Edition; Project Analytics; and Human Resources Analytics, Fusion Edition.

Business Intelligence Foundation Suite for Oracle Applications is also eligible for use with: Oracle Product Information Management Analytics, Fusion Edition; Oracle Customer Data Management Analytics, Fusion Edition; and Oracle Product Lifecycle Analytics.

WebLogic Suite for Oracle Applications is elgible for use with Oracle Aglie Applications (available on the Oracle E-Business Suite Applications Global Price Lists).

Any use of limited use programs containing "for Oracle Applications" by other Oracle applications or third party applications is not permitted.

Definitions

Named User Plus: is defined as an individual authorized by you to use the programs which are installed on a single server or multiple servers, regardless of whether the individual is actively using the programs at any given time. A non human operated device will be counted as a named user plus in addition to all individuals authorized to use the programs, if such devices can access the programs. If multiplexing hardware or software (e.g., a TP monitor or a web server product) is used, this number must be measured at the multiplexing front end. Automated batching of data from computer to computer is permitted. You are responsible for ensuring that the named user plus per processor minimums are maintained for the programs contained in the user minimum table in the licensing rules section; the minimums table provides for the minimum number of named users plus required and all actual users must be licensed.

For the purposes of the following programs: Configuration Management Pack for Applications, System Monitoring Plug-in for Non Oracle Databases, System Monitoring Plug-in for Non Oracle Middleware, Management Pack for WebCenter Suite, only the users of the program that is being managed/monitored are counted for the purpose of determining the number of licenses required.

For the purposes of the following programs: Data Masking and Subsetting Pack, only the users of the database servers where masked data or data subsets originates must be licensed.

With respect to the following programs: Load Testing, Load Testing Developer Edition, Load Testing Accelerator for Web Services, Load Testing Accelerator for Oracle Database and Load Testing Suite for Oracle Applications, each emulated human user and non human operated device shall be considered as a virtual user and shall be counted for the purpose of determining the number of Named User Plus licenses required.

For the purposes of the following programs: Application Management Suite for Oracle E-Business Suite, Application Management Suite for PeopleSoft, Application Management Suite for Siebel, Application Management Suite for JD Edwards EnterpriseOne, Real User Experience Insight, Application Replay Pack, all users of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of determining the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the purpose of the respective managed application program must be counted for the respective managed application program must be considered as a second must be considered for the respective managed application program must be considered for the respective managed application program must be considered for the respective must be considered for the respective

For the purposes of the following program: Oracle GoldenGate, only (a) the users of the Oracle database from which you capture data and (b) the users of the Oracle database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate for Non Oracle Database, only (a) the users of the Non Oracle database from which you capture data and (b) the users of the Non Oracle database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate for Mainframe, only (a) the users of the database from which you capture data and (b) the users of the database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate for Teradata Replication Services, only (a) the users of the database from which you capture data and (b) the users of the database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate for Big Data, only the users of the source Oracle or non Oracle database(s) or NoSQL repositories from which you capture data must be counted for the purpose of determining the number of licenses required. For any messaging systems from which you capture, every queue/topic is counted as a user. In the instance of multiple source databases, NoSQL repositories, or messaging systems all users for all sources must be counted.

For the purposes of the following program: Data Integrator Enterprise Edition, Data Integrator Enterprise Edition for Oracle Applications, and Application Adapters for Data Integration, the users that are running or accessing the data transformation processes must be counted for the purposes of determining the number of licenses required.

For the purposes of the following programs: Oracle Mobile Suite Client Runtime and Mobile Application Framework, only the end users of each Application Developed must be counted for the purposes of determining the number of licenses required, regardless of the choice of the mobile application development tool or the framework used to build the Application Developed.

For the purposes of the following program: Audit Vault and Database Firewall, only users of the sources which are protected, monitored or audited must be counted for the purpose of determining the number of licenses required.

Processor: shall be defined as all processors where the Oracle programs are installed and/or running. Programs licensed on a processor basis may be accessed by your internal users (including agents and contractors) and by your third party users. The number of required licenses shall be determined by multiplying the total number of cores of the processor by a core processor licensing factor specified on the Oracle Processor Core Factor Table which can be accessed at http://oracle.com/contracts. All cores on all multicore chips for each licensed program are to be aggregated before multiplying by the appropriate core processor licensing factor and all fractions of a number are to be rounded up to the next whole number. When licensing Oracle programs with Standard Edition One, Standard Edition 1 or Standard Edition in the product name (with the exception of WebCenter Enterprise Capture Standard Edition, Java SE Support, Java SE Advanced, and Java SE Suite), a processor is counted equivalent to an occupied socket; however, in the case of multi-chip modules, each chip in the multi-chip module is counted as one occupied socket.

For example, a multicore chip based server with an Oracle Processor Core Factor of 0.25 installed and/or running the program (other than Standard Edition One programs or Standard Edition programs) on 6 cores would require 2 processor licenses (6 multiplied by a core processor licensing factor of .25 equals 1.50, which is then rounded up to the next whole number, which is 2). As another example, a multicore server for a hardware platform not specified in the Oracle Processor Core Factor Table installed and/or running the program on 10 cores would require 10 processor licenses (10 multiplied by a core processor licensing factor of 1.0 for 'All other multicore chips' equals 10).

For the purposes of the following program: Healthcare Transaction Base, only the processors on which Internet Application Server Enterprise Edition and Healthcare Transaction Base programs are installed and/or running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following programs: iSupport, iStore and Configurator, only the processors on which Internet Application Server (Standard Edition and/or Enterprise Edition) and the licensed program (e.g., iSupport, iStore and/or Configurator) are running must be counted for the purpose of determining the number of licenses required for the licensed program; under these licenses you may also install and/or run the licensed program on the processors where a licensed Oracle Database (Standard Edition and/or Enterprise Edition) is installed and/or running.

For the purposes of the following programs: Configuration Management Pack for Applications, System Monitoring Plug-in for Non Oracle Databases, System Monitoring Plug-in for Non Oracle Middleware, Management Pack for Non-Oracle Middleware, Management Pack for WebCenter Suite, only the processors on which the program that is being managed/monitored are running are counted for the purpose of determining the number of licenses required.

For the purposes of the following programs: Data Masking and Subsetting Pack, all database servers where masked data or data subsets originate must be licensed.

For the purposes of the following programs: Application Management Suite for Oracle E-Business Suite, Application Management Suite for PeopleSoft, Application Management Suite for Siebel, Application Management Suite for JD Edwards EnterpriseOne, all processors on which the middleware and/or database software that support the respective managed application program are running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following programs: Application Replay Pack, Real User Experience Insight, all processors on which the middleware software that support the respective managed application program are running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following programs: Informatica PowerCenter and PowerConnect Adapters, and Application Adapter for Warehouse Builder for: PeopleSoft, Oracle E-Business Suite, Siebel, and SAP, only the processor(s) on which the target database is running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following programs: Data Integrator Enterprise Edition, Data Integrator Enterprise Edition, Data Integrator for Oracle Business Intelligence, Data Integrator for Big Data, and Application Adapters for Data Integration, only the processor(s) where the data transformation processes are executed must be counted for the purposes of determining the number of licenses required.

For the purposes of the following program: In-Memory Database Cache, and In-Memory Database Cache for Oracle Applications, only the processors on which the Times Ten In-Memory Database component of the In-Memory Database Cache program is installed and/or running must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate, only (a) the processors running the Oracle database from which you capture data and (b) the processors running the Oracle database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate for Non Oracle Database, only (a) the processors running the Non Oracle database from which you capture data and (b) the processors running the Non Oracle database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: Oracle GoldenGate for Mainframe, only (a) the processors running the database from which you capture data and (b) the processors running the database where you will apply the data must be counted for the purpose of determining the number of licenses required.

For the purpose of the following programs: Oracle Golden Gate Application Adapters, only the processors running the source Oracle or non Oracle database(s) from which you capture data must be counted for the purpose of determining the number of licenses required. In the instance of multiple source databases, all processors for all sources must be counted.

For the purpose of the following programs: Oracle GoldenGate for Big Data, only the processors running the source Oracle or non Oracle database(s) or NoSQL repositories from which you capture data must be counted for the purpose of determining the number of licenses required. For any messaging systems from which you capture, every 25 queues/topics are counted as a Processor. In the instance of multiple source databases, NoSQL repositories, or messaging systems all processors for all sources must be counted.

For the purposes of the following program: Audit Vault and Database Firewall, only the processors of the sources which are protected, monitored, or audited must be counted for the purpose of determining the number of licenses required.

Definitions (continued)

Application Developed: is defined as a software program developed by you that operates on smart-phones and/or other end user devices and that (i) provides end users with access to content or (ii) provides end users with end user transaction enablement or (iii) otherwise enables use by end users of functions available through the Oracle run-time Program.

Application User: is defined as an individual authorized by you to use the applicable licensed application programs which are installed on a single server or on multiple servers regardless of whether the individual is actively using the programs at any given time. If you license the Oracle Self Service Work Request option in conjunction with Oracle Enterprise Asset Management, you are required to maintain licenses for the equivalent number of Application Users licensed and you are granted unlimited access to initiate work requests, view work request status and view scheduled completion date for your entire employee population. Applications Users licensed for Oracle Order Management are allowed to manually enter orders directly into the programs but any orders entered electronically from other sources must be licensed separately. For Oracle Sourcing, Oracle iSupplier Portal, and Oracle Services Procurement programs, use by your external suppliers is included with your application user licenses.

Application Read-Only User: is defined as an individual authorized by you to run only queries or reports against the application program for which you have also acquired non read-only licenses.

Annual Transaction Volume: is defined as the U.S. dollar denominated total value of all purchase orders transacted and all auctions conducted through the Oracle Exchange Platform by you and others during the applicable year of the Oracle Exchange Platform license regardless of whether any such auction results in a purchase order, provided that an auction resulting in a purchase order shall only be counted against the Annual Transaction Volume once

Case Report Form (CRF) Page: is defined as the "electronic equivalent" of what would be the total number of physical paper pages initiated remotely by the Program (measured explicitly in the Program as Received Data Collection Instruments) during a 12-month period. You may not exceed the licensed number of CRF pages during any 12-month period unless you acquire additional CRF pages licenses from us.

Compensated Individual: is defined as an individual whose compensation or compensation calculations are generated by the programs. The term Compensated Individual includes, but is not limited to, your employees, contractors, retirees, and any other Person.

Computer: is defined as the computer on which the programs are installed. A Computer license allows you to use the licensed program on a single specified computer.

Connector: is defined as each connector connecting the software product with an external product. A unique connector is required for each distinct product with which the software product is required to interface.

Connector Pack: is defined as a collection of connectors as specified in the Program Documentation for the applicable Connector Pack. There is no limitation on the number of physical servers on which any of the connectors in the pack may be copied, installed and used.

Cost of Goods Sold: is defined as the total cost of inventory that a company has sold during their fiscal year. If Cost of Goods Sold is unknown to you then Cost of Goods Sold shall be equal to 75% of total company revenue

Customer: is defined as the Customer entity specified on the ordering document. The programs may not be used or accessed for the business operations of any third party, including but not limited to your customers, partners, or your affiliates. There is no limitation on the number of physical servers on which such programs may be copied, installed and used.

Electronic Order Line: is defined as the total number of distinct electronic order lines entered electronically into the Oracle Order Management application from any source (not manually entered by licensed Order Management Users, Professional Users 2003, or Professional Users 2003 External) during a 12 month period. This includes order lines originating as external EDI/XML transactions and/or sourced from other Oracle and non-Oracle applications. You may not exceed the licensed number of order lines during any 12 month period.

Employee: is defined as (i) all of your full-time, part-time, temporary employees, and (ii) all of your agents, contractors and consultants who have access to, use, or are tracked by the programs. The quantity of the licenses required is determined by the number of Employees and not the actual number of users. In addition, if you elect to outsource any business function(s) to another company, the following must be counted for purposes of determining the number of Employees: all of the company's full-time employees, part-time employees, temporary employees, agents, contractors and consultants that (i) are providing the outsourcing services and (ii) have access to, use, or are tracked by the programs.

Employee for HCM: is defined as (i) all of your full-time, part-time, temporary employees, and (ii) all of your agents, contractors and consultants who have access to, use, or are tracked by the programs. The quantity of the licenses required is determined by the number of Employees for HCM and not the actual number of users. In addition, if you elect to outsource any business function(s) to another company, the following must be counted for purposes of determining the number of Employees for HCM: all of the company's full-time employees, part-time employees, temporary employees, agents, contractors and consultants that (i) are providing the outsourcing services and (ii) have access to, use, or are tracked by the programs. Employees for HCM may only use the licensed programs with Oracle application programs that contain "Oracle Fusion Human Capital Management" as a prefix in the program name.

Employee User: is defined as an individual authorized by you to use the application programs which are installed on a single server or multiple servers, regardless of whether or not the individual is actively using the programs at any given time.

Entry: is defined as a unique item (e.g., object, person, entity or item of information) stored within the programs. Replicated entries stored within the program on multiple servers are counted as a single entry.

Expense Report: is defined as the total number of expense reports processed by the iExpenses during a 12 month period. You may not exceed the licensed number of expense reports during any 12 month period.

Field Technician: is defined as an engineer, technician, representative, or other person who is dispatched by you, including the dispatchers, to the field using the programs.

FTE Student: is defined as any full-time student enrolled in your institution and any part-time student enrolled in your institution counts as 25% of an FTE Student. The definition of "full-time" and "part-time" is based on your policies for student classification. If the number of FTE Students is a fraction, that number will be rounded to the nearest whole number for purposes of license quantity requirements.

Hosted Named User: is defined as an individual authorized by you to access the hosted service, regardless of whether the individual is actively accessing the hosted service at any given time.

Invoice Line: is defined as the total number of invoice line items processed by the program during a 12 month period. You may not exceed the licensed number of Invoice Lines during any 12 month period unless you acquire additional Invoice Line licenses from us.

IVR Port: is defined as a single caller that can be processed via the Interactive Voice Response (IVR) system. Customers must purchase licenses for the number of IVR Ports that represent the maximum number of concurrent callers that can be processed by the IVR system.

Module: is defined as each production database running the programs.

Network Device: is defined as the hardware and/or software whose primary purpose is to route and control communications between computers or computer networks. Examples of network devices include but are not limited to, routers, firewalls and network load balancers.

Non Employee User - External: is defined as an individual, who is not your employee, contractor or outsourcer, authorized by you to use the application programs which are installed on a single server or multiple servers, regardless of whether or not the individual is actively using the programs at any given time.

Partner Organization: is defined as an external third party business entity that provides value-added services in marketing and selling your products. Depending upon the type of industry, partner organizations play different roles and are recognized by different names such as reseller, distributor, agent, dealer or broker.

Person: is defined as your employee or contractor who is actively working on behalf of your organization or a former employee who has one or more benefit plans managed by the system or continues to be paid through the system. For Project Resource Management, a person is defined as an individual who is scheduled on a project. The total number of licenses needed is to be based on the peak number of part-time and full-time people whose records are recorded in the system.

Physical Server: is defined as each physical server on which the programs are installed.

Ported Number: is defined as the telephone number that end users retain as they change from one service provider to another. This telephone number originally resides on a telephone switch and is moved into the responsibility of another telephone switch.

Definitions (continued)

Record: The Customer Hub B2B is a bundle that includes two components, Siebel Universal Customer Master B2B and Oracle Customer Data Hub. For the purposes of the Customer Hub B2B application, record is defined as the total number of unique customer database records stored in the Customer Hub B2B application (i.e., stored in a component of Customer Hub B2B). A customer database record is a unique business entity or company record which is stored as an account for the Siebel Universal Customer Master B2B product or as an organization for the Oracle Customer Data Hub product.

The Customer Hub B2C is a bundle that includes two components, Siebel Universal Customer Master B2C and Oracle Customer Data Hub. For the purposes of the Customer Hub B2C application, record is defined as the total number of unique customer database records stored in the Customer Hub B2C application (i.e., stored in a component of Customer Hub B2C). A customer database record is a unique consumer (i.e., physical person) record which is stored as a contact for the Siebel Universal Customer Master product or as a person for the Oracle Customer Data Hub product.

The Product Hub is a bundle that includes two components, Siebel Universal Product Master and Oracle Product Information Management Data Hub. For the purposes of the Product Hub application, record is defined as the total number of unique product database records stored in the Product Hub application (i.e., stored in a component of Product Hub). A product database record is a unique product component or SKU stored in the MTL_SYSTEM_ITEMS table with an active or inactive status and does not include any instance items (i.e. *-star items) or organization assignments of the same item.

For the purposes of the Case Hub program a record is defined as the total number of unique case database records that may be stored in the Case Hub application.. A case database record is a unique request or issue requiring investigation or service stored in S_CASE table with an active or inactive status.

For all application programs licensed as record, please see the application licensing prerequisites as specified in the Applications Licensing Table which may be accessed at _http://oracle.com/contracts for the grant and restrictions of the underlying Oracle technology.

For the Hyperion Data Relationship Management program, a record is defined as the unique occurrence of any business object or master data construct that you choose to manage within the program. Records may describe any number of enterprise information assets, commonly referred to as base members, including but not limited to cost centers, ledger accounts, legal entities, organizations, products, vendors, assets, locations, regions or employees. Additionally, a record may also be a summary object, commonly referred to as a rollup member, that either summarizes base members or describes hierarchical information associated with underlying base members. Records represent unique occurrences and they do not include any duplicates or shared references that may be essential for master data management purposes.

1000 Records: is defined as 1000 cleansed records (i.e., rows) that are output from a production data flow of the Data Quality for Data Integrator program.

RosettaNet Partner Interface Processes® (PIPs®): are defined as business processes between trading partners. Preconfigured system-to-system XML-based dialogs for the relevant E-Business Suite Application(s) are provided. Each preconfigured PIP includes a business document with the vocabulary and a business process with the choreography of the message dialog.

Rule Set: is defined as a data rules file containing content for a given country in order to perform data quality functions optimized for that country.

Server: is defined as the computer on which the programs are installed. A Server license allows you to use the licensed program on a single specified computer.

Service Order Line: is defined as the total number of service order entry line items processed by the program during a 12 month period. Multiple service order entry line items may be entered as part of an individual customer service order or quote. You may not exceed the licensed number of Service Order Lines during any 12 month period unless you acquire additional Service Order Line licenses from us.

Subscriber: is defined as (a) a working telephone number for all wireline devices; (b) a portable handset or paging device that has been activated by you for wireless communications and paging; (c) a residential drop or a nonresidential device serviced by a cable provider; or (d) a live connected utility meter. The total number of Subscribers is equal to the aggregate of all types of Subscribers. If your business is not defined in the primary definition of Subscriber above, Subscriber is defined as each U.S. \$1,000 increment of your gross annual revenue as reported to the SEC in your annual report or the equivalent accounting or reporting document.

Suite: is defined as all the functional software components described in the product documentation.

Stream: is defined as a concurrent backup or restore job to a tape, disk or cloud target. For tape targets (which would be a physical tape drive (e.g., T10000D or LTO6) or a virtual tape drive), each configured tape drive within the Oracle Secure Backup domain must be counted for determining the number of licenses required. For disk targets, each concurrent job defined per Oracle Secure Backup disk pool must be counted for determining the number of licenses required. For Cloud based targets utilizing the Oracle Secure Backup Cloud Module, each parallel Recovery Manager (RMAN) channel must be counted for determining the number of licenses required.

Terabyte: is defined as a terabyte of computer storage space used by a storage filer equal to one trillion bytes.

Transaction: is defined as each set of interactions that is initiated by an application user recorded by Oracle Enterprise Manager to capture availability and performance metrics used in calculating service levels. For example, the following set of interactions would represent one transaction: login, search customer, log out.

UPK Developer: is defined as an individual authorized by you to use the programs which are installed on a single server or multiple servers, regardless of whether the individual is actively using the programs at any given time. UPK Developers may create, modify, view and interact with simulations and documentation.

UPK Employee: is defined as an active employee of yours. (note: The value of these applications is determined by the size of the active employee population and not the number of actual users. Therefore, all of your active employees must be included in your order when licensing these applications). **UPK Employees may view and interact with simulations and documentation but may not create or modify simulations or documentation**

UPK User: is defined as an individual authorized by you to use the programs which are installed on a single server or multiple servers, regardless of whether the individual is actively using the programs at any given time. UPK Users may view and interact with simulations and documentation but may not create or modify simulations or documentation.

Wireless Handset: is defined as a mobile communications device such as a mobile telephone, PDA, or paging device, that has as primary functions wireless voice communications and data services provided through a service provider.

Workstation: is defined as the client computer from which the programs are being accessed, regardless of where the program is installed.

\$M Freight Under Management: is defined as one million U.S. dollars of the total transportation value of tendered orders for all shipments for a given calendar year during the term of the license. FUM shall include the combined total of actual freight purchased by you, plus the cost of freight for shipments managed by you (e.g., you are not purchasing transportation services on behalf of your clients but are providing transportation management services for your clients). Freight that is paid by a third party shall also be included in the FUM total (e.g., inbound shipments from suppliers to you with freight terms of prepaid).

\$M in Revenue: is defined as one million United States dollars in all income (interest income and non interest income) before adjustments for expenses and taxes generated by You during a fiscal year.

\$M in Managed Assets: is defined as one million U.S. dollars of the following total: (1) Book value of investment in capital leases, direct financing leases and other finance leases, including residuals, whether owned or managed for others, active on the program, plus (2) Book value of assets on operating leases, whether owned or managed for others, active on the program, plus (3) Book value of loans, notes, conditional sales contracts and other receivables, owned or managed for others, which were previously leased and active on the program, including assets from term terminated leases and repossessed assets, plus (5) Original cost of assets underlying leases and loans, originated and active on the program, then sold within the previous 12 months.

For a complete list of products offered by Oracle Corporation, please visit the Oracle eDelivery site: http://edelivery.oracle.com

GENERAL LICENSING RULES

TERM DESIGNATION

If your Program License does not specify a term, the Program license is perpetual and shall continue unless terminated as otherwise provided in the Agreement.

- **5 Year Term:** A Program license specifying a 5 Year Term shall commence on the Effective Date of the order and shall continue for a period of 5 years. At the end of the 5 Year Term the Program license shall terminate automatically.
- 4 Year Term: A Program license specifying a 4 Year Term shall commence on the Effective Date of the order and shall continue for a period of 4 years. At the end of the 4 Year Term the Program license shall terminate automatically.
- 3 Year Term: A Program license specifying a 3 Year Term shall commence on the Effective Date of the order and shall continue for a period of 3 years. At the end of the 3 Year Term the Program license shall terminate automatically.
- 2 Year Term: A Program license specifying a 2 Year Term shall commence on the Effective Date of the order and shall continue for a period of 2 years. At the end of the 2 Year Term the Program license shall terminate automatically.
- 1 Year Term: A Program license specifying a 1 Year Term shall commence on the Effective Date of the order and shall continue for a period of 1 year. At the end of the 1 Year Term the Program license shall terminate automatically.

ORACLE-BEA GRANDFATHERED GLOBAL PRICE LIST

Oracle PartnerNetwork members with a valid distribution agreement may distribute the programs specified on the Oracle-BEA Grandfathered Global Price List to existing end users for add-on capacity only, subject to the terms of such valid distribution agreement and any restrictions set forth in the Oracle-BEA Grandfathered Price List.

ORACLE SUPPORT SERVICES

Oracle Support Services (OSS) offers the following programs: Software Update License & Support to provide customers with the right to Oracle product upgrades and 24x7 support of all Oracle products, and Oracle Advanced Customer Support for a menu of additional services designed to provide an enhanced level of support. Services may vary by country. For availability, contact your local Support Sales representative. For a complete description of Oracle Support Services programs, refer to the Sales Support website at http://www.oracle.com/Support

Software Update License & Support

Software Updates License & Support provides customers with the right to product upgrades and 24x7 technical support, and is available for five years from the release date of the product. Product upgrades includes upgraded versions of software, maintenance releases and patches. Customers receive direct access to Oracle experts for product-specific questions about installing and operating Oracle software. Web based support is provided via My Oracle Support. Features of My Oracle Support include proactive notifications, customized home pages, technical libraries and forums, product life-cycle information, a bug database, and the ability to log service requests.

Support Renewals

Prices shown on this price list are annual fees that apply to both perpetual and term licenses for first year support only. The price of a technical support renewal for Software Update License & Support is the technical support fees paid for the same licenses in the prior year, increased by the Inflationary Adjustment Rate (IAR). For licenses with an active Contractual Cap Rate (CCR), support is increased by the lower CCR or the IAR. In all cases, any valid technical support cap included in a license agreement or ordering document that governs the licenses, limits the renewal adjustment. For more information on renewal adjustments, contact your Support Sales representative.

Advanced Customer Support

Advanced Customer Support is designed to provide an enhanced level of support to Oracle customers. Advanced Customer Support delivers tailored, flexible support solutions built to meet the customers' specific business requirements. Advanced Customer Support customers have the flexibility to purchase standard or combine standard services with specific offerings to provide a full solution.

Contact your local Support Sales representative for Advanced Customer Support information and pricing.

Incident Server Support Packages

Incident Server Support Packages provide incident-based web support for the following limited product sets:

- · Oracle Database Server Support Package (2,300 USA (Dollar) for 10 incidents on one server):
- Oracle Database Enterprise Edition, Oracle Database Standard Edition, Standard Edition One, Partitioning, Real Application Clusters, Advanced Compression
- Oracle Application Server Support Package (1,150 USA (Dollar) for 10 incidents on one server):

Internet Application Server Enterprise Edition, Internet Application Server Standard Edition, Internet Application Server Java Edition

With the purchase of Incident Server Support Packages, customers receive access to My Oracle Support, which provides 24x7 web-based technical support, including web-based Service Requests.

Customer Support Services Policies and Definitions

The complete policy can be found in the Technical Support Policies at http://www.oracle.com/support

Extended Support

Customers with current Software Updates, License & Support can optionally support their product for a further 3 years, past the initial 5 years from the general availability date of the product, by purchasing Extended Support. Extended Support fees are applied to the desupported Oracle programs only. Extended Support fees consist of the prior year's fee for Software Updates & Support plus the applicable renewal adjustment, plus an additional fee based on the year. Additional fees are as follows:

Year 6 after product release: 10% of current year's Software Update License & Support Year 7 after product release: 20% of current year's Software Update License & Support Year 8 after product release: 20% of current year's Software Update License & Support

Extended Support offers the following:

Updates, fixes and security alerts Tax, legal and regulatory updates Upgrade scripts Technical support

Major product and technology releases
Should a customer elect to not purchase Extended Support, they will receive Sustaining Support as detailed below.

Sustaining Support

Sustaining Support, offered after the expiration of Premier Support, provides technical support—i.e., access to Oracle's online and call-center support—and rights to future products for as long the customer is purchasing support. Sustaining support is charged as per renewal pricing, found in the "Support Renewals" section above.

Sustaining Support provides:

Technical Support Access to My Oracle Support Major product and technology releases Pre-existing fixes

ORACLE ON DEMAND

Oracle offers complete application, database, and hardware management services, which can help lower a customer's IT maintenance costs and increase support r

Administration Services

Administration Services are system administration, application technology management and monitoring activities provided remotely by Oracle for licensed Oracle programs. Administration Services are contracted on yearly terms; the billing is annual in advance.

Computer and Administration Services

Computer Services must be sold together with Administration Services. Computer and Administration Services are system administration, application technology management, and monitoring activities for licensed Oracle programs that are provided by Oracle from a data center hosting facility to which the customer has remote applications access. Computer and Administration Services are contracted on yearly terms; the billing is annual in advance.