

Oracle Engineered Systems Price List October 20, 2014

	Storage Server Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)				Notes
Exadata Storage Server								
Exadata Storage Server X4-2 HP	55,000	6,600	4,400	1,100				1,3,11
Exadata Storage Server X4-2 HC	55,000	6,600	4,400	1,100				1,3,11
	Database Machine Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	laaS COD Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Database Machine								
Exadata Database Machine X4-2 HP Full Rack	1,100,000	132,000	88,000	22,000	33,500	11,100	670	2, 3, 10, 11
Exadata Database Machine X4-2 HC Full Rack	1,100,000	132,000	88,000	22,000	33,500	11,100		2, 3, 10, 11
Exadata Database Machine X4-2 HP Half Rack	625,000	75,000	50,000	12,500	19,000	6,300	380	2, 3, 10, 11
Exadata Database Machine X4-2 HC Half Rack	625,000	75,000	50,000	12,500	19,000	6,300	380	2, 3, 10, 11
Exadata Database Machine X4-2 HP Quarter Rack	330,000	39,600	26,400	6,600	10,000	3,350	200	2, 3, 10, 11
Exadata Database Machine X4-2 HC Quarter Rack	330,000	39,600	26,400	6,600	10,000	3,350	200	2, 3, 10, 11
Exadata Database Machine X4-2 HP Eighth Rack	220,000	26,400	17,600	4,400	-	-		11
Exadata Database Machine X4-2 HC Eighth Rack	220,000	26,400	17,600	4,400	-	-		11
Exadata Database Machine X4-8 HP Full Rack	1,495,000	179,400	119,600	29,900	45,000	10,250		2, 3, 10, 11
Exadata Database Machine X4-8 HC Full Rack	1,495,000	179,400	119,600	29,900	45,000	10,250	900	2, 3, 10, 11
Database Machine Upgrades								
Exadata Database Machine X4-2 HP Quarter Rack to Half Rack Upgrade	330,000	39,600	26,400	6,600	10,000	3,350	200	2, 3, 10, 11
Exadata Database Machine X4-2 HC Quarter Rack to Half Rack Upgrade	330,000	39,600	26,400	6,600	10,000	3,350	200	2, 3, 10, 11
Exadata Database Machine X4-2 HP Half Rack to Full Rack Upgrade	575,000	69,000	46,000	11,500	17,500	5,800	350	2, 3, 10, 11
Exadata Database Machine X4-2 HC Half Rack to Full Rack Upgrade	575,000	69,000	46,000	11,500	17,500	5,800	350	2, 3, 10, 11
Exadata Database Machine X4-2 Eighth Rack to Quarter Rack Upgrade	160,000	19,200	12,800	3,200	-	-	-	2, 3, 11
Exadata Database Machine X3-2 Eighth Rack to Quarter Rack Upgrade	160,000	19,200	12,800	3,200	-	-	-	2, 3, 11
Exadata Database Machine Expansion Switch Kit	16,000	1,920	-	-	-	-	-	3, 6, 11

### Exadata

#### Prices in USA (Dollar)

	Database Machine Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	laaS COD Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Exadata Storage Expansion Racks								
Exadata Storage Expansion X4-2 HC Full Rack	750,000	90,000	60,000	15,000	28,500	_	570	3, 7, 10, 11
Exadata Storage Expansion X4-2 HC Half Rack	425,000	51,000	34,000	8,500	16,000	_		3, 7, 10, 11
Exadata Storage Expansion X4-2 HC Quarter Rack	225,000	27,000	18,000	4,500	8,500	_		3, 7, 10, 11
Exadata Storage Expansion X4-2 HP Full Rack	750,000	90,000	60,000	15,000	28,500	-		3, 7, 10, 11
Exadata Storage Expansion X4-2 HP Half Rack	425,000	51,000	34,000	8,500	16,000	-	320	3, 7, 10, 11
Exadata Storage Expansion X4-2 HP Quarter Rack	225,000	27,000	18,000	4,500	8,500	-	170	3, 7, 10, 11
Exadata Storage Expansion Racks Upgrades	I							
Exadata Storage Expansion X4-2 HC Half to Full Rack Upgrade	350,000	42,000	28,000	7,000	13,200	-	260	3, 7, 10, 11
Exadata Storage Expansion X4-2 HC Quarter to Half Rack Upgrade	225,000	27,000	18,000	4,500	8,500	-		3, 7, 10, 11
Exadata Storage Expansion X4-2 HP Half to Full Rack Upgrade	350,000	42,000	28,000	7,000	13,200	-		3, 7, 10, 11
Exadata Storage Expansion X4-2 HP Quarter to Half Rack Upgrade	225,000	27,000	18,000	4,500	8,500	-	170	3, 7, 10, 11
Engineered Systems Memory Expansion Kits	l							
Memory Expansion Kit – Sixteen 32 GB DIMMs	17,000	2,040	-	-				3,8,11
Memory Expansion Kit – Twelve 16 GB DIMMs	5,500	660	-	-				3,8,11
	License Price	Software Update License & Support	Licensing Metric					
Exadata Storage Server Software  Exadata Storage Server Software	10,000	2,200.00	Disk Drive					

#### **Exadata System Installation and Software Configuration Services**

Contact your Oracle Sales Representative for pricing information

## Zero Data Loss Recovery Appliance

	Zero Data Loss Recovery Appliance Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)
Zero Data Loss Recovery Appliance						
Zero Data Loss Recovery Appliance Base Rack	290,000	34,800	23,200	5,800	-	-
Zero Data Loss Recovery Appliance Storage Server	30,000	3,600	2,400	600	-	-
Zero Data Loss Recovery Appliance Full Rack	620,000	74,400	49,600	12,400	-	-
	License Price	Software Update License & Support	Licensing Metric			Notes
Zero Data Loss Recovery Appliance Software						
Zero Data Loss Recovery Appliance Software	6,000	1,320.00	Disk Drive			-

## Exalogic

# Prices in USA (Dollar)

	Exalogic Elastic Cloud Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	laaS COD Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Exalogic Elastic Cloud								
Exalogic Elastic Cloud X4-2 Full Rack	1,035,000	124,200	82,800	20,700	31,300	10,400	630	5, 10, 11
Exalogic Elastic Cloud X4-2 Half Rack	600,000	72,000	48,000	12,000	18,100	6,000	360	5, 10, 11
Exalogic Elastic Cloud X4-2 Quarter Rack	370,000	44,400	29,600	7,400	11,200	3,700	230	5, 10, 11
Exalogic Elastic Cloud X4-2 Eighth Rack	250,000	30,000	20,000	5,000	7,600	2,500	150	5, 10, 11
Exalogic Elastic Cloud Upgrades								
Exalogic Elastic Cloud X4-2 Half Rack to Full Rack Upgrade for X3-2 and X2-2 racks	475,000	57,000	38,000	9,500	14,400	4,800	290	5, 10, 11
Exalogic Elastic Cloud X4-2 Quarter Rack to Half Rack Upgrade for X3-2 and X2-2 racks	250,000	30,000	20,000	5,000	7,600	2,500	150	5, 10, 11
Exalogic Elastic Cloud X4-2 Eighth Rack to Quarter Rack Upgrade for X3-2 and X2-2 racks	130,000	15,600	10,400	2,600	4,000	1,300	80	5, 10, 11
Exalogic Elastic Cloud X4-2 Half Rack to Full Rack Upgrade	475,000	57,000	38,000	9,500	-	-	-	5, 11
Exalogic Elastic Cloud X4-2 Quarter Rack to Half Rack Upgrade	250,000	30,000	20,000	5,000	-	-	-	5, 11
Exalogic Elastic Cloud X4-2 Eighth Rack to Quarter Rack Upgrade	130,000	15,600	10,400	2,600	-	-	-	5, 11
	License Price	Software Update License & Support	Licensing Metric					
Exalogic Elastic Cloud Software								
Exalogic Elastic Cloud Software	10,000	2,200.00	Processor					
	400	88.00	Named User Plus					12

### **Exalogic System Installation and Software Configuration Services**

Contact your Oracle Sales Representative for pricing information

# **Exalytics**

	Exalytics In- Memory Machine Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	laaS COD Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Exalytics Exalytics In-Memory Machine X4-4 Exalytics In-Memory Machine T5-8	175,000 330,000	21,000 39,600	14,000 26,400	3,500 6,600	5,300 10,000	1,300 3,400	106 200	10
	License Price	Software Update License &	Licensing Metric					Notes
Exalytics Software TimesTen In-Memory Database for Exalytics	300 34,500	66.00 7,590.00	Named User Plus Processor					9 9
Exalytics In-Memory Software	370 30,000	81.40 6,600.00	Named User Plus Processor					13 13

# **Oracle SuperCluster**

	Oracle SuperCluster Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	laaS COD Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Oracle SuperCluster								
Oracle SuperCluster T5-8 HP Full Rack	950,000	114,000	76,000	19,000	29,000	9,700	580	3, 4, 10, 11
Oracle SuperCluster T5-8 HC Full Rack	950,000	114,000	76,000	19,000	29,000	9,700	580	3, 4, 10, 11
Oracle SuperCluster T5-8 HP Half Rack	595,000	71,400	47,600	11,900	18,000	6,000	360	3, 4, 10, 11
Oracle SuperCluster T5-8 HC Half Rack	595,000	71,400	47,600	11,900	18,000	6,000	360	3, 4, 10, 11
Oracle SuperCluster M6-32 (Minimum Configuration)	1,475,000	177,000	118,000	29,500	-	-	-	
SPARC SuperCluster Upgrades	1							
Oracle SuperCluster T5-8 HP Half Rack to Full Rack Upgrade	430,000	51,600	34,400	8,600	-	-	-	4,11
Oracle SuperCluster T5-8 HC Half Rack to Full Rack Upgrade	430,000	51,600	34,400	8,600	-	-	-	4,11

# **Big Data Appliance**

	Big Data Appliance Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	laaS Subscription Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Big Data Appliance Big Data Appliance X4-2 Full Rack Big Data Appliance X4-2 Starter Rack Big Data Appliance X4-2 In-Rack Expansion	525,000 185,000 185,000	63,000 22,200 22,200	42,000 14,800 14,800	10,500 3,700 3,700	20,000	400	10, 11 11 11
	License Price	Software Update License & Support	Licensing Metric				Notes
Big Data Software Big Data Connectors Big Data SQL	2,000 4,000	440.00 880.00	Processor Disk Drive				

# **Oracle Database Appliance**

	Database Appliance Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)	Notes
Oracle Database Appliance Oracle Database Appliance X4-2	60,000	7,200	4,800	1,200	11
Oracle Database Appliance Storage Expansion Oracle Database Appliance X4-2 Storage Expansion	40,000	4,800	3,200	800	11

# **Virtual Compute Appliance**

	Virtual Compute Appliance Price	Oracle Premier Support for Systems (Annual)	Oracle Premier Support for Operating Systems (Annual)	Oracle Customer Data and Device Retention (Annual)
Virtual Compute Appliance	l			
Virtual Compute Appliance X4-2 Base Rack	282,000	33,840	22,560	5,640
Virtual Compute Appliance Factory Upgrade	1			
Virtual Compute Appliance X4-2 Server	15,500	1,860	1,240	310
Virtual Compute Appliance Field Upgrade				
Virtual Compute Appliance X4-2 Server Upgrade	15,500	1,860	1,240	310

# Oracle ZFS Storage Appliance laaS

	laaS Subscription Fee (Monthly)	Oracle Customer Data and Device Retention (Monthly)	Notes
Oracle ZFS Storage Appliance laaS	l		
Oracle ZFS Storage ZS3-BA laaS□	5,200	100	10, 11
Oracle ZS3-BA Tray Upgrade laaS	3,900	80	10, 11

#### **Footnotes**

- 1 Exadata Storage Server X4-2 (HP & HC) include: Hardware, Hardware Warranty, and Oracle Enterprise Linux. It does not include hardware installation or software configuration services
- <sup>2</sup> Exadata Database Machine X4-2 Full Rack (HP & HC), Exadata Database Machine X3-8 Full Rack (HP & HC), Exadata Database Machine X4-2 Half Rack (HP & HC), Exadata Database Machine X4-2 Quarter Rack (HP & HC), as well as Exadata Database Machine Upgrades include: Hardware, Hardware Warranty, and Oracle Enterprise Linux (including Enterprise Linux installed on the database servers that are provided with the Exadata Database Machine X4-2 Full Rack, Exadata Database Machine X4-2 Half Rack, Exadata Database Machine X4-2 Quarter Rack, and the Exadata Database Machine X4-2 Upgrades). Hardware installation and software configuration services are not included.
- The included Hardware Warranty is a 1 year warranty with a 4 hour web/phone response during normal business hours (Mon-Fri 8am-5pm), and with a 2 Business Day on-site response/Parts Exchange
- 4 Oracle SuperCluster T5-8 Full Rack (HP & HC), Oracle SuperCluster T5-8 Half Rack (HP & HC), Oracle SuperCluster M6-32, and Oracle SuperCluster T5-8 upgrades, include: Hardware, Hardware Warranty, and Oracle Solaris 11 (installed on the compute servers that are provided with the Oracle SuperCluster T5-8 Full Rack, Oracle SuperCluster T5-8 Half Rack, Oracle SuperCluster M6-32, and, Oracle SuperCluster T5-8 upgrades). Hardware installation and software configuration services are not included.
- <sup>5</sup> Exalogic Elastic Cloud X4-2 Full Rack, Exalogic Elastic Cloud X4-2 Half Rack, Exalogic Elastic Cloud X4-2 Quarter Rack, Exalogic Elastic Cloud X4-2 Eighth Rack, and Exalogic Elastic Cloud Upgrades include: Hardware, Hardware Warranty, Oracle Enterprise Linux (including Enterprise Linux installed on the physical servers that are provided with the Exalogic Elastic Cloud X4-2 Full Rack, Exalogic Elastic Cloud X4-2 Half Rack, Exalogic Elastic Cloud X4-2 Eighth Rack, and Exalogic Elastic Cloud Upgrades) and Oracle Solaris. Hardware installation and software configuration services are not included.
- 6 Exadata Database Machine Expansion Switch Kit includes: Hardware and Hardware Warranty. Hardware installation and software configuration services are not included.
- <sup>7</sup> Exadata Storage Expansion (HP & HC) Full Rack, Exadata Storage Expansion (HP & HC) Half Rack, Exadata Storage Expansion (HP & HC) Quarter Rack, and Exadata Storage Expansion Upgrades includes: Hardware, Hardware Warranty, and Oracle Enterprise Linux. Hardware installation and software configuration services are not included.
- 8 Memory Expansion Kit Sixteen 32 GB DIMMs and Memory Expansion Kit Twelve 16 GB DIMMs includes: Hardware and Hardware Warranty. Hardware installation and software configuration services are not included. Valid for use in specific Engineered System models and multiple units needed based on the Engineered Systems configuration size. Refer to the relevant Engineered System documentation for supportability and quantities needed.
- <sup>9</sup> If licensing by Named User Plus, the minimum is 20 Named User Plus licenses per Customer. Business Intelligence Foundation Suite or Business Intelligence Suite Enterprise Edition Plus is a licensing pre-requisite for this product. All TimesTen In-Memory Database for Exalytics users must have license entitlement to either Business Intelligence Foundation Suite or Business Intelligence Suite Enterprise Edition Plus.
- <sup>10</sup> Subscriptions for laaS require a minimum term of 3 years.
- <sup>11</sup> This product is eligible for Business Critical Service for Systems. Base pricing is 5% of net hardware price. Additional information regarding deliverables and obligations can be found here. Please refer here for a complete list of eligible products.
- <sup>12</sup> If licensing by Named User Plus, the minimum is 10 Named User Plus licenses per Processor.
- 13 If licensing by Named User Plus, the minimum is 20 Named User Plus licenses per Customer. The licensing prerequisites for this product are Business Intelligence Foundation Suite, or Business Intelligence Foundation Suite for Oracle Applications, or Business Intelligence Suite Enterprise Edition Plus or Business Intelligence Suite Enterprise Edition Plus or Oracle Applications and/or Essbase Plus and/or Hyperion Planning Plus.

Term licensing is available for Oracle Exadata Storage Server Software and Exalogic Elastic Cloud Software. The list price for a term license is based on a specific percentage of the perpetual license price. Annual terms licenses are available from 1 to 5 years: 1 year - 20% of list; 2 year - 35% of list, 3 year - 50% of list, 4 year 60% of list and 5 year 70% of list. Support for all term licenses is 22% of net perpetual fee.

#### **Definitions**

Disk Drive is defined as a spinning media device that stores data accessed by the program.

**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 or Standard Edition in the product name, 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 Hosts, 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, Ops Center Virtualization Management Pack, and, Provisioning and Patch Automation Pack, 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: 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 application program are 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 and Application Adapter for Data Integration, Informatica PowerCenter and PowerConnect Adapters, Application Adapters for Data Integration, 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 program: Audit Vault Collection Agent, only the processors of the database sources from which audit data is collected must be counted for the purpose of determining the number of licenses required.

For the purposes of the following program: In-Memory Database Cache, 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 purposes of the following program: Oracle GoldenGate for Teradata Replication Services, 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 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.

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, Data Masking Pack for Non-Oracle Databases, Test Data Management Pack for Non-Oracle Databases, only the users of the program that is being managed/monitored are counted for the purpose of determining the number of licenses required.

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 Accelerator Application Development Framework Applications, each emulated human user and non human operated device shall be considered as a virtual user and shall be counted for the purposes 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 DE dwards 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 number of licenses required.

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