

PCMG's Oracle Engineered Systems Price List

August 22, 2018

Premier Support for Systems (Annual) Oracle Premier Support for Operating Systems (Annual)

Sumon for Organic Systems (Annual)					
	Storage Server Price	Premier	Support for	DDR	Notes
		Support for	Operating Systems		
		Systems	(Annual)		
Exadata Storage Server plus InfiniBand Infrastructure		Systems	() en adri		
Exadata Storace Server X7-2 Extreme Flash (EF) plus InfiniBand Infrastructure	50.000	6.000	4.000	15	00 1
Exadata Storage Server X7-2 High Capacity (HC) plus Infinitand Infrastructure	50.000	6.000	4.000	15	
Exadata Elohth Rack Storage Server X7-2 High Capacity (HC) plus InfiniBand Infrastructure	35.000	4.200	2.800	10	
Exadata Database Server pilus InfiniBand Infrastructure	33.000	4.200	2.000	10	50 1
Exauata Database Server prus minimanu ministructure					
Oracle					
Premier Support for Systems (Annual)					
Oracle Premier					
Support for Operating Systems (Annual)					
Oracle					
Customer Data and Device Retention (Annual) Exadata Database Server X7-2 (384 GB per Database Server) plus InfiniBand Infrastructure	42.000	5.040	3.360	12	60 1
Exadata Database Server X7-2 (768 DB per Database Server) plus InfiniBand Infrastructure	53.500	6,420	4,280	16	
	00.000				
Exadata Database Server X7-8 plus InfiniBand Infrastructure	315,000	37,800	25,200	9,450	1
Oracle Premier Support for Systems (Annual)					
Premier Sunnort for Systems (Annual) Oracle Premier					
Support for Operating Systems (Annual)					
Oracle					
Customer Data and Device Retention (Annual)					
Database Machine Base Configurations					
Evanase Machine Faste Londonizations Evanase Machine X-22 Evtreme Flash (FE) Quarter Rack (384 GR ner Database Server)	345 000	41 400	27 600	10.350	1 2 9 14
Example Database Machine X7-2 Hinh Canacity (HC) Quarter Rack (384 GB, ner Database Server)	345 000	41 400	27 600	10.350	1 2 9 14
Exarlata Database Machine X7-2 Extreme Flash (FF) Quarter Rack (768 G.B. ner Database Server)	368.000	44 160	29 440	11 040	1 2 9 14
Evarlata Database Machine X7-2 Hinh Canacity (HC). Ωuarter Rack (768 G.R. ner Database Server)	368.000	44 160	29 440	11 040	1 2 9 14
Exadata Database Machine X7-2 Extreme Flash (FE) Finith Rack	230.000	27 600	18 400	6 900	9
Exadata Database Machine X7-2 Hinh Canacity (HC) Finhth Rack	230.000	27 600	18 400	6 900	9
Evanlata Datahase Machine X7-8 Extreme Flash (FE) Half Rack	890 000	106 800	71 200	26 700	1 2 9 14
Exadata Database Machine X7-8 High Capacity (HC) Half Rack	890,000	106,800	71,200	26,700	1, 2, 9, 14
Database Machine Standard Configurations					
Exadata Database Machine X7-2 Extreme Flash (EF) Full Rack (384 GB per Database Server)	1.147.000	137.640	91.760	34.410	1.2.9
Evanlata Datahase Machine X7-2 Hinh Canacity (HC) Full Rack (384 GR ner Datahase Server)	1 147 000	137 640	91 760	34 410	1 2 9
Evadata Database Machine X7-2 Extreme Flash (FE) Full Rack (768 GB ner Database Server)	1 239 000	148 680	99 120	37 170	1 2 9 14
Exadata Database Machine X7-2 Hich Canacitv (HC) Full Rack (768 GB ner Database Server)	1.239.000	148.680	99.120	37.170	1.2.9.14
Exadata Database Machine X7-2 Extreme Flash (EF) Half Rack (384 GB ner Database Server)	629.000	75.480	50.320	18.870	1.2.9
Exadata Database Machine X7-2 High Capacity (HC) Half Rack (384 GB per Database Server)	629,000	75,480	50,320	18,870	1, 2, 9
	075 000	04.000	54.000	00.050	
Exadata Database Machine X7-2 Extreme Flash (FF) Half Rack (768 GB ner Database Server) Exadata Database Machine X7-2 High Canacity (HC) Half Rack (768 GB ner Database Server)	675.000 675.000	81.000 81.000	54.000 54.000	20.250 20.250	1.2.9 1.2.9
Exadata Database Machine X7-2 Hion Cabactor (HC) Halt Rack (766 GB ber Database Server) Exadata Database Machine X7-8 Extreme Flash (FE) Full Rack	1.440.000	172.800	54.000	43.200	1. 2. 9
Exaded Database Machine X-to Extreme Feasi (HC) Full Rack	1,440,000	172,800	115,200	43,200	1, 2, 9
	1,440,000	112,000	110,200	40,200	1, 2, 5
Database Machine Upgrades					
Exadata Database Machine X7-2 Fichth Rack to Quarter Rack Database Server Unorade	84.000	10.080	6.720	2.520	1.2.9
Exadata Database Machine X7-2 Extreme Flash (EF) Eichth Rack to Quarter Rack Storace Server Upprade	84.000	10.080	6.720	2.520	1.2.9
Exadata Database Machine X6-2 Eighth Rack to Quarter Rack Database Server Upgrade	80,000	9,600	6,400	2,400	1, 2, 9
Exadata Database Machine X6-2 Extreme Flash (EF) Finith Rack to Quarter Rack Storane Server Unorade	80.000	9.600	6.400	2.400	1.2.9
Exadata Database Machine X5-2 Eidhth Rack to Quarter Rack Database Server Unorade	80.000	9.600	6.400	2.400	1.2.9
Fyardata Database Machine X5-2 Finhth Rank to Quarter Rank Storane Server Linorade	80.000	9 600	6 400	2 400	1 7 9
Exadata Database Machine X4-2 Einhth Rack to Quarter Rack Database Server Llonrade Exadata Database Machine X4-2 Einhth Rack to Quarter Rack Storane Server Llonrade	80 000 80 000	9 600	6 400 6 400	2 400 2 400	1 7 9 1 7 9
Evarlata Database Machine X4.2 Finith Rack to Ouarter Back Stronge Server Honracte	80 000 80 000	9 600 9 600	6 400	2 400 2 400	1 2 9
Exadata Database Machine X3-2 Eighth Rack to Quarter Rack Storage Server Upgrade	80,000	9,600	6,400	2,400	1, 2, 9
Exaderal Darabase maximie Xorz Eigitti Nauk to Quarter Nauk Storage Server opgrade	00,000	3,000	0,400	2,400	1, 2, 3

Exadata

Prices in USA (Dollar)

Oracle Premier Sunnort for Systems (Annual) Oracle Premier Support for Operation Systems (Annual) Oracle Customer Data and Device Retention (Annual)

Frantata Storage Expansion Racks						
Exartata Storane Exnansion X7-2 High Canacity (HC) Quarter Rack	315 000 37 8	nn	25 200		9 450	1 7 9
Exadata Storage Expansion X7-2 Extreme Flash (EF) Quarter Rack	315,000 37,800		25,200		9,450	1, 2, 9
Encineered Systems Memory Expansion Kits Memory Expansion Kit - Fight 32 GB DDR4 DIMMS (X5-2 only) Memory Expansion Kit - Eight 32 GB DDR4 DIMMS (X6-2 only) Memory Expansion Kit - Eight 64 GB DDR4 DIMMS (X6-2 only) Memory Expansion Kit - Twelve 64 GB DDR4 DIMMS (X7 only)	5.000 5,000 16,000 23,000	600 600 1,920 2,760	- - -	- - -	2, 4, 2, 4, 2, 4, 2, 4,	9

Software Undate License & Sunnort

Exadata Storage Server Software					
Exadata Storage Server Software		10,000 20,000	2,200.00 4,400.00	Disk Drive Flash Drive	
Evarlata System Installation and Software Configuration Services Contact your Oracle Sales Representative for pricing information Oracle Consulting Services			_		
Oracle Enzineered System Advisory Service (ONLY available in USA) Oracle Exadata Imolementation Raoid Start Service (ONLY available in USA) Zero Data Loss Recovery Appliance Prices in USA (Dollar)	Contact sales reo for oricine Contact sales reo for oricine	Each	Each		18
Oracle Premier Sunnort for Svetems (Annual) Oracle Premier Sunnort for Oneration Svetems (Annual) Oracle Customer Data and Device Retention (Annual)					
Zern Data Loss Recovery Appliance Zero Data Loss Recovery Appliance X7 Base Rack		305,000	20,000	04.400	9,150
Zero Data Loss Recovery Appliance X7 Base Rack Zero Data Loss Recovery Appliance X7 Storage Server		305,000	36,600 3,780	24,400 2,520	9, 150 945
Zero Data Loss Recovery Appliance X7 Subage Seven		777,500	93,300	62,200	23,325
Software Undate License & Support					
Zero Data Loss Recovery Apoliance Software Zero Data Loss Recovery Apoliance Software Exalogic Prices in USA (Dollar)			6.000	1.320.00	Disk Drive
Orania Premier Sunnort for Svetems (Annual) Oranie Premier Sunnort for Oneration Svetems (Annual) Orania Customer Data and Device Retestion (Annual)					
Fralogic Flastic Cloud					
Exalogic Elastic Cloud X6-2 Full Rack		1,035,000	124,200	82,800	31,050
Exalogic Flastic Cloud X6-2 Half Rack		600 000	72 000	48 000	18 000
Fxalogic Flastic Cloud X6-2 Quarter Rack		370 000	44 400	29 600	11 100
Exalogic Elastic Cloud X6-2 Eighth Rack		250,000	30,000	20,000	7,500

Software Update License & Support

1,9 19 19 1,9

Evalogic Elastic Cloud Software Exalogic Elastic Cloud Software	400 8	10,000 8.00 Named User P	2,200.00 Ius	Processor	
Exalogic System Installation and Software Configuration Services Contact your Oracle Sales Representative for pricing information Oracle Consulting Services Oracle EngineeredSystem Advisory Service (ONLY available in USA) Exallytics Prices in USA (Dollar)		Each			
Oracle Premier Sunnort for Systems (Annual) Oracle Premier Support for Operation Systems (Annual) Oracle Customer Data and Device Retention (Annual)					
Feativities Memory Expansion for Exalytics In-Memory Machine X4-4 and Exalytics In-Memory Machine X5-4	41,000	4,920	3280	1230	
Software Undate License & Sunnort					
Evalution Software Database In-Memory for Exalytics TimesTen In-Memory Database for Exalytics	600 300 34,500	132.00 66.00 7,590.00	Named User Plus Named User Plus Processor		19 5 5
Exalytics In-Memory Software Exalytics In-Memory Software for Oracle Hyperion Financial Management Plus	370 30,000 1,000	81.40 6,600.00 220.00	Named User Plus Processor Application User	_	11 11 17
Oracle Consulting Services					
Oracle Engineered System Advisory Service (ONLY available in USA) Oracle SuperCluster Prices in USA (Dollar)	Contact sales	; rep for pricing	Eacl	h	
Oracle Premier Support for Systems (Annual) Oracle Premier Support for Operating Systems (Annual) Oracle Customer Data and Device Retention (Annual)					
Oracle SuperCluster Oracle MiniCluster 57-2	155.000	18,600	12,400	4,650	1, 2
Oracle SumerCluster M8 Flastic Configurations Oracle SuperCluster M8 Flastic Configurations Oracle SuperCluster M8 First (FFF Flastic Base Rack Oracle SuperCluster M8 Server with 2 noncessors Oracle SuperCluster M8 Server with 5 noncessors Oracle SuperCluster M8 Server with 6 noncessors Oracle SuperCluster M8 Server with 6 noncessors Oracle SuperCluster M8 Server with 8 noncessors Oracle SuperCluster M8 Storaee Server HC Oracle SuperCluster M8 Storaee Server FF Oracle SuperCluster M8 InfiniBand Switch	290.000 290.000 172.000 319.000 441.000 583.500 50.000 50.000 16,000	34,800 34,800 36,800 37,020 5,020 70,020 6,000 6,000 1,920	23,200 23,200 13,760 25,520 35,280 46,680 4,000 4,000 1,280	8.700 8.700 5.160 9.570 13.230 17.505 1500 1500 480	1, 2, 9 1, 2, 9
SPARC SuperCluster Unorrades Oracle SuperCluster M7 server with 1 processor Oracle SuperCluster M7 Server Unorrade Oracle SuperCluster M7 Storae Server HC Oracle SuperCluster M7 Storae Server FE Oracle SuperCluster M8 Storae Server HC Oracle SuperCluster M8 Storae Server HC Oracle SuperCluster M8 Storae Server HC	92000 46000 48000 48000 16000 73500 50000	11.040 5.520 5.760 5.760 1.920 8.820 6.000	7.360 3.680 3.840 3.840 1.280 5.880 4.000	2.760 1.380 1.440 1.440 4.80 2.205 1.500	1. 2. 20 1. 2. 20 1 2 20 1 2 20 1 2 20 1 2 20 1 2 2

For reference purposes only, subject to change Date Time of Last Update 9/6/2018 @ 0800

Oracle SunerCluster MR Infinihand Switch	16000	1 970	1 280	480	1 2
Oracle Consulting Services					
Oracle Engineered System Advisory Service (ONLY available in USA)	Contact sales re	p for pricing		Each	
Oracle SuperCluster Implementation Rapid Start Service (ONLY available in USA)	Contact sales rep	p for pricing		Each	18
Big Data Appliance Prices in USA (Dollar)					
Oracle Premier Sunnort for Systems (Annual)					
Oracle Premier Support for Operation Systems (Annual) Oracle					
Customer Data and Device Retention (Annual)					
Rin Data ∆noliance					
Big Data Appliance X7-2 Full Rack	679.750	81.570	54.380	20.393	9
Rie Data Annliance X7-2 Starter Rack Big Data Appliance X7-2 High Capacity (HC) Node Plus InfiniBand Infrastructure	249 750 36,750	29 970 4,410	19 980 2,940		7 493 9 1103 9
Software Undate License & Sunnort					
Rin Data Software					
Big Data Connectors Rig Data SOL	2,000	440.00 880.00	Processor Disk Drive		
Big Data Spatial and Graph	2,000	440.00	Processor		
Oracle Database Appliance Prices in USA (Dollar)					
Oracle Premier Sunnort for Svetems (Annual)					
Oracle Premier Support for Operating Systems (Annual)					
Oracle					
Customer Data and Device Retention (Annual)					
Oracle Database Appliance Oracle Database Appliance X7-2S	18500	2220	1480	555	9
Oracle Database Appliance X7-2M	30000	3600	2400	900	9
Oracle Database Annliance X7-2-HA	77000	9240	6160	2310	9
Oracle Database Anniiance Storage Expansion					
Three NVMe SSDs for Oracle Database Annliance X7-2M Five 3.2 TB SAS SSDs for Oracle Database Annliance X7-2-HA	15000 25000	1800 3000	1200 2000	450 750	
Fifteen 10TR HDDs Oracle Database Appliance X7-2-HA	12000	1440	960	360	
Oracle Database Appliance X7-2-HA Storage Expansions - 20x3 2TR SSDs and 4x800GR SSDs	109500	13140	8760	3285	
Oracle Database Annliance X7-2-HA Storage Expansions - 15x10TR HDDs 5x3 2TR SSDs and 4x800GR SSDs	50000	6000	4000	1500	
Oracle Database Memory Fynansion Kits					
Oracle Datahase Annliance memory exnansion kit - eicht 32 GR DIMMs (ODA X6-2) Oracle Datahase Annliance memory exnansion kit - six 32 GR DIMMs (ODA X7-2)	5000 5000	600 600			249
Private Cloud Appliance					
Oracle Premier Support for Systems (Annual)					
Oracle Premier					
Support for Operating Systems (Annual) Oracle					
Customer Data and Device Retention (Annual)					
Private Cloud Appliance					
Private Cloud Appliance X5-2 Base Rack	117,400	14,088		9,392	3,522
ZFS Storage System for Private Cloud Appliance X5-2	53,279	6,393		4,262	1598
Private Cloud Appliance Upgrade	17.02			4 404	
Oracle Private Cloud Appliance X7-2 Server with 384 GB memory	17,824	2,139		1,426	535

Oracle Private Cloud Appliance X7-2 Server with 768 GB memory	23,070	2,768	1,846	692
	35,505	4,261	2,840	1065

Oracle Private Cloud Appliance X7-2 Server with 1.5TB GB memory

Footnotes

1 Hardware installation and software confiduration services are not included.

2 The included Hardware Warrantv is a 1 year warrantv with a 4 hour web/ohone response during normal business hours (Mon-Fri 8am-5om), and with a 2 Business Dav on-site response/Parts Exchange

3 Exadata Database Machine Expansion Switch Kit includes: Hardware and Hardware Warranty, Hardware installation and software configuration services are not included

4 Memory Expansion Kit – Sixteen 32 GR DIMMs. Memory Expansion Kit – Twelve 16 GR DIMMs and Memory Expansion Kit - Finht 32 GR DDR4 DIMMs includes: Hardware and Hardware Marantv. 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 5 If licensing by Named User Plus, the minimum is 20 Named User Plus licenses ner Customer Business Intelligence Suite Evanded Edition is a licensing on the requisite for this product. All TimesTer 5 This product is alignible for Business Critical Service for Systems. Rase include List of elignible products.

to If licensing by Named User Plus, the minimum is 10 Named User Plus licenses per Processor

11 If licensing by Named User Plus, the minimum is 20 Named User Plus licenses per Customer. The licensing prerequisites for this product are Rusiness Intelligence Suite Foundation Edition, or

Rusiness Intelligence Suite Foundation Edition for Oracle Applications, or Rusiness Intelligence Suite Extended Edition or Rusiness Intelligence Suite Foundation Edition for Oracle Applications, and/or

Essbase Plus and/or Hyperion Planning Plus

12 Oracle SuperCluster M6-32 quotes must be assembled using the Configurator: this is representative pricing for a minimum configuration.

14 This hardware SKU can be combined with varving quantities of Exadata Database Server plus InfiniBand Infrastructure and Exadata Storage Server plus InfiniBand Infrastructure to achieve Elastic Configurations.

17 The Named User Plus license minimum is 25 Named User Plus licenses per customer AND Exalvatics In Memory Software for Oracle Hyperion Financial Management Plus must be licensed for all users of the prerequisite product: Hyperion Financial Standard System Installation AND (Oracle Exaddata OR SuperCluster Configuration Service) must be purchased with Oracle SuperCluster OR Oracle Exaddata Implementation Rapid Start Services respectively

19 This product includes limited use Oracle Database Enternise Edition and limited use Database In-Memory Ontion. Both are limited to use with Oracle Business Intelligence software and local disk storage only - no attached storage. Additional Ora Term licensing is available for Oracle Exadata Storage Server Software and Exadogic Elastic Cloud Software. The list price for a term license is based on a specific percentage of the percentage of the percentage.

nice 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 4 year 70% of list 5 year 70% of list 7 year 7 y

Definitions

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

Flash Drive is defined as a front mounted solid state 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 3: For example, a multicore chin based server with an Oracle Processor Core Factor of 0.25 installed and/or running the processor licenses (6 m For the pumpers of the following processor licenses) on the processor incenses (6 m For the pumpers of the following processor licenses) on which Internet Application Server Enterprise Edition and Healthcare Transaction Base processor incenses are installed and/or running must be counted for the pumpers 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 Enternise Edition) and the licensed program (e.g., ISupport, IStore and/or Configurator) are For the purposes of the following programs: Configuration Management Tack for Application Management Taute for Verse. System Monitoring Plug-in for Hosts. System Monitoring Plug-in for Non Oracle Database. System Monitoring Plug-in for Hosts. System Monitoring Plug-in for Non Oracle Middleware. Management Suite for Stephent State for Stephent State Fastion Management State for PeopleSoft. Application Management Suite for Stephent.

Annication Management Suite for JD Edwards EntermiseOne all moncessons on which the middleware and/or database software that support the provided for the provi

For the numbers of the following normarm: Oracle ColdenGate for Non Oracle Database control the Internet of the Industry Database Control of the following normarm: Oracle ColdenGate only (a) the noncessors number of the following normarm: Oracle ColdenGate for Non Oracle Database only (a) the noncessors number of the following normarm: Oracle ColdenGate for Non Oracle Database only (a) the noncessors number of the following normarm: Oracle ColdenGate for Non Oracle Database only (a) the noncessors number to the Non Oracle database from which you canture data and (b) the noncessors numing the Non Oracle ColdenGate for Non Oracle Database only (a) the noncessors numing the Non Oracle database from which you canture data and (b) the noncessors numing the Non Oracle ColdenGate for Non Oracle database where you will annot the noncessors numing the noncessors numing the Non Oracle ColdenGate for Non Oracle database where you will annot will annot the noncessors numing the noncessors numing the Non Oracle ColdenGate for Non Oracle database where you will annot the database where you will annot the database where you will annot the Non Oracle ColdenGate for Non Oracle database where you will annot the noncessors numing the noncessors numing the database form which you canture data and (b) the noncessors numing the database where you will annot the database where you will annot the database for Non Oracle ColdenGate for Taradate Replication (b) the noncessors numing the database form which you canture data and (b) the noncessors numing the database where you will annot the database for Non Oracle ColdenGate for Taradate Replication (b) the noncessors numing the database form which you canture data and (b) the noncessors numing the database where you will annot the database for Non Oracle ColdenGate for Taradate the database for which you canture data and (b) the noncessors numing the database for which you canture data and (b) the noncessors numing the database for which you canture data and (b) the noncessors numing th

Named liser 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 T 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. 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 Appl For the pumpers of the following programs: Application Management Suite for Oracle Fausiness. Suite Application Management Suite for Charles Fausiness. Suite Application Management

the data must be counted for the numose of determining the number of licenses required

For the numbers of the following program: Oracle GoldenGate for Non Oracle Database only (a) the users of the Non Oracle database from which you canture 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 numbers of the following program: Oracle GoldenGate for Mainframe only (a) the users of the database from which you canture data and (b) the users of the database where you will apply the data must be counted for the number of determining for the number of the following program: Oracle GoldenGate for Translata Replication Services only (a) the users of the database from which you canture data and (b) the users of the database where you will apply the data must be counted for the number of the tapple of the following program: Oracle GoldenGate for Translata Replication Services only (a) the users of the database from which you canture data and (b) the users of the database where you will apply the data must be counted for the number of the following program: Data Integrator Enternise Edition and Data Integrator Enternise Edition for Oracle Applications. The users the database from which you canture data and in the data transformation processes must be counted for the numbers of **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 A For price guotation on System Installation Services, including Hardware Installation and Multi-Rack Cabling Services, please contact your Oracle Sales Representative for pricing information

Oracle Premier Support for Operating Systems is included with Oracle Support for Systems