



PEDIDO DE COMPRA

Oracle do Brasil Sistemas Ltda
 Rua Dr. José Áureo Bustamante, 455
 Morumbi Business Center, Vila São Francisco,
 CEP 04710-090, São Paulo, SP

Seu Nome	SERVICO MUNICIPAL DE AGUA E ESGOTO	Seu Contato	José Odivaldo Junior
Seu Endereço	R Xv De Novembro 2200 Cidade Alta PIRACICABA SP 13416-756	Telefone	55-1934039611
		Email	jchitolina@semaepiracicaba.sp.gov.br

Replenish

Período de Serviços: 12 meses					
Serviços de Cloud	Região do Data Center	Período do Crédito	Quantidade de Créditos	Vigência	Valor Total dos Créditos
B88206 - Oracle PaaS and IaaS Universal Credits 23-Apr-2026 - 22-Apr-2027	Customer Selected	Annual	46731	1.0 - 12.0 m.	46.731,00
Subtotal					46.731,00

Descrição dos valores	Remuneração Líquida
Remunerações de Cloud Services	46.731,00
Remuneração Líquida	46.731,00
Imposto	6.463,08
Total de Remunerações	53.194,08

A. Termos do Seu Pedido

1. Contrato Aplicável:

a. Contrato de Serviços de Cloud da Oracle v062223 para Oracle do Brasil Sistemas Ltda disponível em www.oracle.com/contracts. Você encontrará a versão atual deste documento devidamente registrada no Livro de Registro B do 2º Oficial de Registro de Títulos e Documentos da Comarca de São Paulo-SP sob nº 3.774.191 em 14/09/2023.

2. Condições de Pagamento de Cloud:

a. 30 dias líquidos a partir da data da fatura.

3. Frequência de Pagamento de Cloud:

a. anualmente adiantado

4. Moeda:

a. Reais

5. Oferta Válida até:

a. 31-MAY-2026

6. Especificações de Serviço

a. As Especificações de Serviço aplicáveis aos Serviços de Cloud solicitados podem ser acessados em <http://www.oracle.com/contracts>. Desde que Seus Serviços de Cloud incluam Recurso de IA, as Especificações de Serviço de tais Serviços de Cloud incluirão os Termos de Inteligência Artificial da Oracle.

7. Período de Serviços

a. O Período de Serviços dos Serviços inicia na data declarada neste pedido. Se nenhuma data for especificada, a "Data de Início dos Serviços de Cloud" para cada Serviço será a data que você recebeu o acesso que permite ativar seus Serviços.

8. Referência ao Cliente

a. A Oracle poderá se referir a Você como um cliente da Oracle para os Serviços solicitados em apresentações de venda, materiais e atividades de marketing.

9. Remunerações

Os valores acima incluem tributos, inclusive ISS, PIS e COFINS conforme alíquotas atualmente em vigor. Quaisquer tributos ou encargos criados, alterados ou extintos, bem como a superveniência de disposições legais, quando ocorridas após a data de apresentação deste pedido de compra, de comprovada repercussão nos preços contratados, implicarão na revisão destes para mais ou para menos, conforme o caso, mediante assinatura de termo aditivo. Quando for o caso, cabe ao responsável tributário, conforme definido pela legislação vigente, efetuar o recolhimento dos citados tributos junto às autoridades competentes.

B. Termos Adicionais do Pedido

1. Disponibilidade da Região do Data Center

As informações de disponibilidade da Região da Plataforma e do Data Center para os Oracle Platform as a Service (PaaS) Cloud Services e para os Oracle Infrastructure as a Service (IaaS) Cloud Services são fornecidas no Oracle Cloud Portal em <https://cloud.oracle.com/data-regions>.

2. Região do Data Center Selecionada pelo Cliente

Uma Região do Data Center refere-se à região geográfica em que o ambiente de Serviços aplicável está localizado fisicamente. Os Oracle PaaS and IaaS Universal Credit Cloud Services serão provisionados na Região do Data Center que Você escolheu no Oracle Cloud Portal para tais Serviços e permanecerão em tal região até que o Serviço aplicável seja encerrado.

3. Excedente

Se, no final de qualquer mês durante o Período de Serviços, Você exceder o valor do Crédito Universal Anual aplicável, a Oracle emitirá a Você uma fatura pela utilização excedente do Serviço de Cloud de Oracle IaaS e PaaS pelo Preço Líquido Unitário Excedente especificado na tabela de preços do Seu pedido ou conforme mostrado no Portal de Cloud. Se Você for solicitado a apresentar pedidos de compra, Você precisará apresentá-los em até 30 dias após a data da fatura para um valor igual ao excedente incorrido.

4. Término do Período de Serviços de Créditos Universais

No término do Período de Serviços deste pedido de compra, se Você decidir não reabastecer Sua Conta de Serviços de Cloud e Você não quiser que a Oracle converta Sua Conta de Serviços de Cloud em "Pay as You Go", Você poderá encerrar Seus Serviços de Cloud sob este pedido de compra se

enviar um e-mail à Oracle no endereço: cloudterminations_ww@oracle.com. Você não tem direito a reembolso por créditos de Serviços de Cloud não utilizados que possam restar no término do Seu Período de Serviços e Você é responsável por todas as remunerações devidas à Oracle pelo valor integral do Crédito Universal Anual que possa ser devido e não pago no término do Seu Período de Serviços sob este pedido de compra.

5. Pagamentos com Cartão de Crédito ou PayPal

Se o valor anterior à aplicação de tributos deste pedido for menor ou igual a USD 99.999 e Você optar por comprar os Serviços listados neste pedido com cartão de crédito ou via PayPal, o pagamento será cobrado mediante geração de fatura com termos de pagamento imediato. Os Serviços de Consultoria/Profissionais não podem ser comprados através de cartão de crédito ou PayPal, independentemente do porte da transação.

C. Transferências de Dados Brasil

A Oracle poderá acessar Informações Pessoais globalmente, conforme necessário para a execução dos Serviços, como para fins de suporte, gerenciamento de incidentes ou recuperação de dados. Na medida em que tal acesso global envolva uma Transferência de Dados Pessoais do Brasil para um país fora do Brasil, a Transferência estará sujeita às Cláusulas-Padrão Contratuais Brasileiras ("SCCs"), de acordo com os Regulamentos sobre Transferências Internacionais de Dados da Lei Geral de Proteção de Dados (Lei nº 13.709/2018 -- a "LGPD") e conforme aprovado pela Autoridade Nacional de Proteção de Dados ("ANPD"). As Partes concordam em adotar as SCCs em sua totalidade, sem modificações, acréscimos ou exclusões ao texto padrão. As SCCs estão disponíveis no Exhibit I do Anexo de Transferência de Dados em <https://oracle.com/contracts/cloud-services>. O Anexo de Transferência de Dados deve ser lido em conjunto com o Contrato de Serviços (conforme esse termo é definido no Contrato de Processamento de Dados) e o Contrato de Processamento de Dados (também disponível em <https://oracle.com/contracts/cloud-services>).

Preço da Tabela de Preços para IaaS/PaaS Public Cloud Services

B88206 - Oracle PaaS and IaaS Universal Credits

Descontos da Categoria de Serviços de Cloud

Categoria de Serviços de Cloud	% de Desconto
Roving Edge Services	0
Management Cloud Service	0
Compute Cloud at Customer	0
Application Development Cloud Service	0
Big Data Cloud Service	0
Content Management Cloud Service	0
Analytics Cloud Service	0
Storage Cloud Service	0
Enterprise Integration Cloud Service	0
Security and Identity Management Cloud Service	0
Data Integration Cloud Service	0
Compute Cloud Service	0
Network Cloud Service	0
Data Management Cloud Service	0
Oracle GPU Cloud Services	0
Not Discount Eligible	0

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
Roving Edge Services			
B92615 - Roving Edge Device-Compute Optimized-Ruggedized	Resource Possession Per Day	881,792	881,792
B93039 - Roving Edge Device-Compute Optimized-Standard	Resource Possession Per Day	881,792	881,792
B95228 - Roving Edge Ultra	Resource Possession Per Day	248,004	248,004
B109492 - Roving Edge Device-RED.2 Compute	Resource Possession Per Day	440,896	440,896
B109493 - Roving Edge Device-RED.2 GPU	Resource Possession Per Day	551,12	551,12
B109494 - Roving Edge Device-RED.2.STG Storage	Resource Possession Per Day	523,564	523,564
B109496 - Roving Edge Device-RED.2 Ruggedized Case	Resource Possession Per Day	55,112	55,112
Management Cloud Service			
B92809 - Oracle Cloud Infrastructure Log Analytics-Archival Storage	Logging Analytics Storage Unit Per Hour	0,110224	0,110224
B92888 - Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Databases-Basic	OCPU Per Hour	0,0	0,0
B92889 - Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases	OCPU Per Hour	0,082668	0,082668
B92890 - Oracle Cloud Infrastructure Ops Insights for External Oracle Databases and Host	Host CPU Core Per Hour	0,082668	0,082668
B93082 - Oracle Cloud Infrastructure-Database Management-External DB BYOL	Host CPU Core Per Hour	0,13778	0,13778
B93083 - Oracle Cloud Infrastructure-Database Management-External DB	Host CPU Core Per Hour	0,27556	0,27556

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B93426 - Oracle Cloud Infrastructure-Database Management-Cloud Databases	OCPU Per Hour	0,27556	0,27556
B93705 - Oracle Cloud Infrastructure Ops Insights for Warehouse-Extract	Gigabyte Per Month	11,0224	11,0224
B93706 - Oracle Cloud Infrastructure Ops Insights for Warehouse-Instance	OCPU Per Hour	2,963372	2,963372
B95634 - Oracle Cloud Infrastructure Log Analytics-Active Storage	Logging Analytics Storage Unit Per Month 0 - 35	2.050,1664	2.050,1664
	Logging Analytics Storage Unit Per Month 35 - 103	1.435,11648	1.435,11648
	Logging Analytics Storage Unit Per Month 103 - 9999999999999999	1.230,09984	1.230,09984
B96199 - Oracle Cloud Infrastructure Ops Insights for Oracle Autonomous Databases-Basic	ECPU Per Hour	0,0	0,0
B96200 - Oracle Cloud Infrastructure Database Management for Oracle Cloud Databases	ECPU Per Hour	0,13778	0,13778
B97140 - Oracle Cloud Infrastructure Ops Insights for Oracle Cloud Databases	ECPU Per Hour	0,041334	0,041334
B110475 - Oracle-Cloud Infrastructure-Fleet Application Management Service	1 Managed Resource Per Month 0 - 25	0,0	0,0
	1 Managed Resource Per Month 25 - 9999999999999999	14,351165	14,351165
B111087 - Oracle Cloud Infrastructure Ops Insights for Warehouse-Instance	ECPU Per Hour	1,481411	1,481411
Compute Cloud at Customer			
B111450 - Oracle Compute Cloud@Customer-Compute-E6-Resource Commit	OCPU Per Hour	0,0248	0,0248
B111451 - Oracle Compute Cloud@Customer-Compute-E6	OCPU Per Hour	0,140536	0,140536
B111452 - Oracle Compute Cloud@Customer-Compute-E6-Memory-Resource Commit	Gigabytes Per Hour	0,002204	0,002204
B111453 - Oracle Compute Cloud@Customer-Compute-E6-Memory	Gigabytes Per Hour	0,008818	0,008818
B111454 - Oracle Compute Cloud@Customer-Compute-GPU.L40S-Resource Commit	GPU Per Hour	3,30672	3,30672
B111455 - Oracle Compute Cloud@Customer-Compute-GPU.L40S	GPU Per Hour	15,98248	15,98248
B111456 - Oracle Compute Cloud@Customer-Balanced Storage-Resource Commit	Gigabyte Storage Capacity Per Month	0,030312	0,030312
B111457 - Oracle Compute Cloud@Customer-Block Volume Storage-Balanced	Gigabyte Storage Capacity Per Month	0,203914	0,203914
B111458 - Oracle Compute Cloud@Customer-File Storage	Gigabyte Storage Capacity Per Month	1,623048	1,623048
B111459 - Oracle Compute Cloud@Customer-Object Storage	Gigabyte Storage Capacity Per Month	0,110224	0,110224
B111460 - Oracle Compute Cloud@Customer-Performance Storage-Resource Commit	Gigabyte Storage Capacity Per Month	0,060623	0,060623
B111461 - Oracle Compute Cloud@Customer-Block Volume Storage-Performance	Gigabyte Storage Capacity Per Month	0,267293	0,267293

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B111462 - Oracle Compute Cloud@Customer Infrastructure-E6 Compute with up to 552 OCPUs and 6.7 TB Memory-Isolated	Resource Possession Per Day	2.314,704	2.314,704
B111463 - Oracle Compute Cloud@Customer Infrastructure-GPU Compute with up to 4 GPUs, 48 GB GPU Memory, 104 OCPUs and 960 GB CPU Memory-Isolated	Resource Possession Per Day	1.047,128	1.047,128
B111464 - Oracle Compute Cloud@Customer Infrastructure-Balanced Storage-Isolated	Resource Possession Per Day	716,456	716,456
B111465 - Oracle Compute Cloud@Customer Infrastructure-Performance Storage-Isolated	Resource Possession Per Day	385,784	385,784
Application Development Cloud Service			
B89646 - Oracle Visual Builder	OCPU Per Hour	6,814599	6,814599
B90203 - Oracle Visual Builder Studio-Additional Storage	Gigabyte Storage Capacity Per Month	8,81792	8,81792
B90260 - Oracle Digital Assistant Cloud Service	Request	0,12786	0,12786
B91346 - Oracle WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure	OCPU Per Hour	1,422441	1,422441
B91347 - Oracle WebLogic Suite for Oracle Cloud Infrastructure	OCPU Per Hour	2,560504	2,560504
B92302 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Standard	OCPU Per Hour	1,184908	1,184908
B92303 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Enterprise	OCPU Per Hour	2,370367	2,370367
B92304 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Storage	Terabyte Storage Capacity Per Month	387,98848	387,98848
B92305 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Enterprise-BYOL	OCPU Per Hour	1,777913	1,777913
B92913 - Oracle WebLogic Server Enterprise Edition for Oracle Cloud Infrastructure Container Engine for Kubernetes	OCPU Per Hour	1,422441	1,422441
B92914 - Oracle WebLogic Server Suite for Oracle Cloud Infrastructure Container Engine for Kubernetes	OCPU Per Hour	2,560504	2,560504
B96582 - Oracle Tuxedo for Oracle Cloud Infrastructure	OCPU Per Hour	2,994235	2,994235
B96583 - Oracle Tuxedo Enterprise Edition for Oracle Cloud Infrastructure	OCPU Per Hour	4,491077	4,491077
B96584 - Oracle Tuxedo Mainframe Modernization Runtimes for Oracle Cloud Infrastructure	OCPU Per Hour	5,98847	5,98847
B108130 - Oracle Backend for Spring Boot and Microservices-Standard Edition-Marketplace	Each	0,0	0,0
B109545 - Oracle Blockchain Platform Enterprise Edition for Oracle Cloud Infrastructure	OCPU Per Hour	2,370367	2,370367
B109565 - Oracle Cloud Infrastructure-Blockchain Platform Cloud Service-Digital Assets	OCPU Per Hour	5,59993	5,59993
B112107 - Oracle Cloud Infrastructure Batch	Each	0,0	0,0
Big Data Cloud Service			
B93423 - Oracle Cloud AI Services-Language-Pre-trained Inferencing	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	1,3778	1,3778
B93555 - Oracle Big Data Service	OCPU Per Hour	0,082668	0,082668
B94896 - Oracle Cloud Infrastructure-Speech	Transcription Hour 0 - 5	0,0	0,0

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
	Transcription Hour 5 - 9999999999999999	1,92892	1,92892
B94973 - Oracle Cloud Infrastructure-Vision-Image Analysis	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	1,3778	1,3778
B94974 - Oracle Cloud Infrastructure-Vision-OCR	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	5,5112	5,5112
B94977 - Oracle Cloud Infrastructure-Vision-Custom Training	Training Hour 0 - 15	0,0	0,0
	Training Hour 15 - 9999999999999999	8,2668	8,2668
B95917 - Oracle Cloud Infrastructure-Language-Custom Inferencing	1000 Transactions	19,2892	19,2892
B95918 - Oracle Cloud Infrastructure-Language-Custom Inferencing-Dedicated	Inferencing Unit Hour 0 - 15	0,0	0,0
	Inferencing Unit Hour 15 - 9999999999999999	8,2668	8,2668
B95919 - Oracle Cloud Infrastructure-Language-Custom Training	Training Hour 0 - 15	0,0	0,0
	Training Hour 15 - 9999999999999999	8,2668	8,2668
B95920 - Oracle Cloud Infrastructure-Language-Text Translation	1000 Transactions 0 - 1	0,0	0,0
	1000 Transactions 1 - 9999999999999999	55,112	55,112
B96110 - Oracle Cloud Infrastructure-Document Understanding-OCR	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	5,5112	5,5112
B96111 - Oracle Cloud Infrastructure-Document Understanding-Document Properties	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	1,3778	1,3778
B96112 - Oracle Cloud Infrastructure-Document Understanding-Document Extraction	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	55,112	55,112
B96113 - Oracle Cloud Infrastructure-Document Understanding-Custom Training	Training Hour 0 - 15	0,0	0,0
	Training Hour 15 - 9999999999999999	8,2668	8,2668
B97193 - Oracle Cloud Infrastructure-Document Understanding-Custom Document Properties	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	8,2668	8,2668
B97194 - Oracle Cloud Infrastructure-Document Understanding-Custom Document Extraction	1,000 Transactions 0 - 5	0,0	0,0
	1,000 Transactions 5 - 9999999999999999	165,336	165,336
B108080 - Oracle Cloud Infrastructure Generative AI-Large Meta	10,000 Transactions	0,00992	0,00992

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B108085 - Oracle Cloud Infrastructure Generative AI-Large Meta-Dedicated	AI Unit Per Hour	66,1344	66,1344
B108711 - Oracle Cloud Infrastructure-Language-Dedicated Inferencing-Healthcare	Inferencing Unit Hour	110,224	110,224
B110461 - Oracle Cloud Infrastructure Generative AI Agents	10,000 Transactions	0,016534	0,016534
B110462 - Oracle Cloud Infrastructure Generative AI Agents-Knowledge Base Storage	Gigabyte Storage Per Hour	0,046294	0,046294
B110463 - Oracle Cloud Infrastructure Generative AI Agents-Data Ingestion	10,000 Transactions	0,001653	0,001653
B110517 - Oracle Cloud Infrastructure Generative AI-Meta Llama 3.1 405B	10,000 transactions	0,147149	0,147149
B110617 - Oracle Cloud Infrastructure-Vision-Stored Video Analysis	Processed Video Minute 0 - 1000	0,0	0,0
	Processed Video Minute 1000 - 9999999999999999	0,55112	0,55112
B110679 - Oracle Cloud Infrastructure Generative AI-Meta Llama 3.2 90B Vision	10,000 Transactions	0,027556	0,027556
B111035 - Oracle Cloud Infrastructure Generative AI-Meta Llama 4 Scout	10,000 Transactions	0,00992	0,00992
B111036 - Oracle Cloud Infrastructure Generative AI-Meta Llama 4 Maverick	10,000 Transactions	0,00992	0,00992
B111539 - Oracle Cloud Infrastructure-Vision-Stream Video Analysis	Processed Video Minute	0,82668	0,82668
B112004 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-120b-Input Tokens	1,000,000 Tokens	0,82668	0,82668
B112005 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-120b-Output Tokens	1,000,000 Tokens	3,30672	3,30672
B112006 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-20b-Input Tokens	1,000,000 Tokens	0,385784	0,385784
B112007 - Oracle Cloud Infrastructure Generative AI-OpenAI-gpt-oss-20b-Output Tokens	1,000,000 Tokens	1,65336	1,65336
B112008 - Oracle Cloud Infrastructure Generative AI-OpenAI-Dedicated	AI Unit Per Hour	5,5112	5,5112
B112414 - Oracle Cloud Infrastructure Generative AI -File Search Storage	Gigabyte Storage Per Hour	0,023147	0,023147
B112575 - Oracle Cloud Infrastructure Generative AI-Memory Ingestion	1000 Events	1,10224	1,10224
B112577 - Oracle Cloud Infrastructure Generative AI-Vector Store Storage	Gigabyte Storage Per Hour	0,023147	0,023147
B112578 - Oracle Cloud Infrastructure Generative AI-Vector Store Retrieval	1000 Requests	1,10224	1,10224
B112579 - Oracle Cloud Infrastructure Generative AI-Memory Retention	Gigabyte Storage Per Hour	0,023147	0,023147
Content Management Cloud Service			
B95279 - Media Services-Media Flow-Standard-H264-SD-Below 30fps	Minute of Output Media Content	0,005511	0,005511
B95280 - Media Services-Media Flow-Standard-H264-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,011022	0,011022
B95281 - Media Services-Media Flow-Standard-H264-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,016534	0,016534

Contract Order Reference: 42244545.a2

Emitido por Oracle do Brasil Sistemas Ltda.

23-APR-2026

Página 8 de 30

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B95282 - Media Services-Media Flow-Standard-H264-HD-Below 30fps	Minute of Output Media Content	0,016534	0,016534
B95283 - Media Services-Media Flow-Standard-H264-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,022045	0,022045
B95284 - Media Services-Media Flow-Standard-H264-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,055112	0,055112
B95285 - Media Services-Media Flow-Standard-H264-4k-Below 30fps	Minute of Output Media Content	0,082668	0,082668
B95286 - Media Services-Media Flow-Standard-H264-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,099202	0,099202
B95287 - Media Services-Media Flow-Standard-H264-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,198403	0,198403
B95288 - Media Services-Media Flow-Standard-VP8-SD-Below 30fps	Minute of Output Media Content	0,016534	0,016534
B95289 - Media Services-Media Flow-Standard-VP8-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,022045	0,022045
B95290 - Media Services-Media Flow-Standard-VP8-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,038578	0,038578
B95291 - Media Services-Media Flow-Standard-VP8-HD-Below 30fps	Minute of Output Media Content	0,04409	0,04409
B95292 - Media Services-Media Flow-Standard-VP8-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,055112	0,055112
B95293 - Media Services-Media Flow-Standard-VP8-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,082668	0,082668
B95294 - Media Services-Media Flow-Standard-VP8-4k-Below 30fps	Minute of Output Media Content	0,198403	0,198403
B95295 - Media Services-Media Flow-Standard-VP8-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,220448	0,220448
B95296 - Media Services-Media Flow-Standard-VP8-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,27556	0,27556
B95297 - Media Services-Media Flow-Standard-H265VP9-SD-Below 30fps	Minute of Output Media Content	0,027556	0,027556
B95298 - Media Services-Media Flow-Standard-H265VP9-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,038578	0,038578
B95299 - Media Services-Media Flow-Standard-H265VP9-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,066134	0,066134
B95300 - Media Services-Media Flow-Standard-H265VP9-HD-Below 30fps	Minute of Output Media Content	0,055112	0,055112
B95301 - Media Services-Media Flow-Standard-H265VP9-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,110224	0,110224
B95302 - Media Services-Media Flow-Standard-H265VP9-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,165336	0,165336
B95303 - Media Services-Media Flow-Standard-H265VP9-4k-Below 30fps	Minute of Output Media Content	0,143291	0,143291
B95304 - Media Services-Media Flow-Standard-H265VP9-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,27556	0,27556
B95305 - Media Services-Media Flow-Standard-H265VP9-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,347206	0,347206
B95306 - Media Services-Media Flow-Speed-H264-SD-Below 30fps	Minute of Output Media Content	0,011022	0,011022

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B95307 - Media Services-Media Flow-Speed-H264-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,016534	0,016534
B95308 - Media Services-Media Flow-Speed-H264-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,022045	0,022045
B95309 - Media Services-Media Flow-Speed-H264-HD-Below 30fps	Minute of Output Media Content	0,022045	0,022045
B95310 - Media Services-Media Flow-Speed-H264-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,027556	0,027556
B95311 - Media Services-Media Flow-Speed-H264-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,066134	0,066134
B95312 - Media Services-Media Flow-Speed-H264-4k-Below 30fps	Minute of Output Media Content	0,099202	0,099202
B95313 - Media Services-Media Flow-Speed-H264-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,110224	0,110224
B95314 - Media Services-Media Flow-Speed-H264-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,220448	0,220448
B95315 - Media Services-Media Flow-Speed-VP8-SD-Below 30fps	Minute of Output Media Content	0,027556	0,027556
B95316 - Media Services-Media Flow-Speed-VP8-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,033067	0,033067
B95317 - Media Services-Media Flow-Speed-VP8-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,04409	0,04409
B95318 - Media Services-Media Flow-Speed-VP8-HD-Below 30fps	Minute of Output Media Content	0,066134	0,066134
B95319 - Media Services-Media Flow-Speed-VP8-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,082668	0,082668
B95320 - Media Services-Media Flow-Speed-VP8-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,099202	0,099202
B95321 - Media Services-Media Flow-Speed-VP8-4k-Below 30fps	Minute of Output Media Content	0,264538	0,264538
B95322 - Media Services-Media Flow-Speed-VP8-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,27556	0,27556
B95323 - Media Services-Media Flow-Speed-VP8-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,330672	0,330672
B95324 - Media Services-Media Flow-Speed-H265VP9-SD-Below 30fps	Minute of Output Media Content	0,033067	0,033067
B95325 - Media Services-Media Flow-Speed-H265VP9-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,04409	0,04409
B95326 - Media Services-Media Flow-Speed-H265VP9-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,082668	0,082668
B95327 - Media Services-Media Flow-Speed-H265VP9-HD-Below 30fps	Minute of Output Media Content	0,066134	0,066134
B95328 - Media Services-Media Flow-Speed-H265VP9-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,13778	0,13778
B95329 - Media Services-Media Flow-Speed-H265VP9-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,198403	0,198403
B95330 - Media Services-Media Flow-Speed-H265VP9-4k-Below 30fps	Minute of Output Media Content	0,27556	0,27556
B95331 - Media Services-Media Flow-Speed-H265VP9-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,330672	0,330672

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B95332 - Media Services-Media Flow-Speed-H265VP9-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,41334	0,41334
B95333 - Media Services-Media Flow-Quality-H264-SD-Below 30fps	Minute of Output Media Content	0,016534	0,016534
B95334 - Media Services-Media Flow-Quality-H264-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,022045	0,022045
B95335 - Media Services-Media Flow-Quality-H264-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,027556	0,027556
B95336 - Media Services-Media Flow-Quality-H264-HD-Below 30fps	Minute of Output Media Content	0,027556	0,027556
B95337 - Media Services-Media Flow-Quality-H264-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,033067	0,033067
B95338 - Media Services-Media Flow-Quality-H264-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,082668	0,082668
B95339 - Media Services-Media Flow-Quality-H264-4k-Below 30fps	Minute of Output Media Content	0,132269	0,132269
B95340 - Media Services-Media Flow-Quality-H264-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,165336	0,165336
B95341 - Media Services-Media Flow-Quality-H264-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,27556	0,27556
B95342 - Media Services-Media Flow-Quality-VP8-SD-Below 30fps	Minute of Output Media Content	0,033067	0,033067
B95343 - Media Services-Media Flow-Quality-VP8-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,04409	0,04409
B95344 - Media Services-Media Flow-Quality-VP8-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,055112	0,055112
B95345 - Media Services-Media Flow-Quality-VP8-HD-Below 30fps	Minute of Output Media Content	0,082668	0,082668
B95346 - Media Services-Media Flow-Quality-VP8-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,099202	0,099202
B95347 - Media Services-Media Flow-Quality-VP8-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,110224	0,110224
B95348 - Media Services-Media Flow-Quality-VP8-4k-Below 30fps	Minute of Output Media Content	0,297605	0,297605
B95349 - Media Services-Media Flow-Quality-VP8-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,330672	0,330672
B95350 - Media Services-Media Flow-Quality-VP8-4k-Above 60fps and Below 120fps	Minute of Output Media Content	0,385784	0,385784
B95351 - Media Services-Media Flow-Quality-H265VP9-SD-Below 30fps	Minute of Output Media Content	0,165336	0,165336
B95352 - Media Services-Media Flow-Quality-H265VP9-SD-Above 30fps and Below 60fps	Minute of Output Media Content	0,248004	0,248004
B95353 - Media Services-Media Flow-Quality-H265VP9-SD-Above 60fps and Below 120fps	Minute of Output Media Content	0,330672	0,330672
B95354 - Media Services-Media Flow-Quality-H265VP9-HD-Below 30fps	Minute of Output Media Content	0,330672	0,330672
B95355 - Media Services-Media Flow-Quality-H265VP9-HD-Above 30fps and Below 60fps	Minute of Output Media Content	0,496008	0,496008
B95356 - Media Services-Media Flow-Quality-H265VP9-HD-Above 60fps and Below 120fps	Minute of Output Media Content	0,661344	0,661344

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B95357 - Media Services-Media Flow-Quality-H265VP9-4k-Below 30fps	Minute of Output Media Content	0,661344	0,661344
B95358 - Media Services-Media Flow-Quality-H265VP9-4k-Above 30fps and Below 60fps	Minute of Output Media Content	0,992016	0,992016
B95359 - Media Services-Media Flow-Quality-H265VP9-4k-Above 60fps and Below 120fps	Minute of Output Media Content	1,322688	1,322688
B95375 - Media Services-Media Streams	GB of Packaged Content	0,27556	0,27556
B108776 - WebCenter Imaging For Oracle Cloud Infrastructure	OCPU Per Hour	3,523861	3,523861
B108777 - WebCenter Enterprise Capture For Oracle Cloud Infrastructure	OCPU Per Hour	2,29817	2,29817
B108778 - WebCenter Enterprise Capture Standard Edition For Oracle Cloud Infrastructure	OCPU Per Hour	1,149085	1,149085
B108779 - WebCenter Sites For Oracle Cloud Infrastructure	OCPU Per Hour	3,830284	3,830284
B108780 - WebCenter Sites Satellite Server For Oracle Cloud Infrastructure	OCPU Per Hour	0,957847	0,957847
B108781 - WebCenter Portal For Oracle Cloud Infrastructure	OCPU Per Hour	4,788131	4,788131
B108782 - WebCenter Forms Recognition For Oracle Cloud Infrastructure	OCPU Per Hour	3,830284	3,830284
B108783 - WebCenter Content For Oracle Cloud Infrastructure	OCPU Per Hour	6,607378	6,607378
B108784 - WebCenter Universal Content Management For Oracle Cloud Infrastructure	OCPU Per Hour	4,405102	4,405102
Analytics Cloud Service			
B89630 - Oracle Analytics Cloud-Professional	OCPU Per Hour	5,926193	5,926193
B89631 - Oracle Analytics Cloud-Enterprise	OCPU Per Hour	11,852387	11,852387
B89636 - Oracle Analytics Cloud-Professional-BYOL	OCPU Per Hour	1,777913	1,777913
B89637 - Oracle Analytics Cloud-Enterprise-BYOL	OCPU Per Hour	1,777913	1,777913
B92335 - Essbase for Oracle Cloud Infrastructure	OCPU Per Hour	7,235654	7,235654
B92682 - Oracle Analytics-Professional	User Per Month	88,1792	88,1792
B92683 - Oracle Analytics-Enterprise	User Per Month	440,896	440,896
B94568 - Oracle Analytics Server for Oracle Cloud Infrastructure	OCPU Per Hour	9,6446	9,6446
B111363 - Oracle AI Data Platform	AI Data Platform Unit	0,005511	0,005511
Storage Cloud Service			
B89057 - Oracle Cloud Infrastructure-File Storage	Gigabyte Storage Capacity per Month	1,65336	1,65336
B90938 - Oracle Cloud Infrastructure-Streaming-PUT or GET	Gigabytes of Data Transferred	0,13778	0,13778
B90939 - Oracle Cloud Infrastructure-Streaming-Storage	Gigabyte Per Hour	0,001102	0,001102
B91445 - Oracle Cloud Infrastructure-Block Volume-Free	Gigabyte Storage Capacity per Month	0,0	0,0
B91627 - Oracle Cloud Infrastructure-Object Storage-Requests	10,000 Requests per Month 0 - 5	0,0	0,0
	10,000 Requests per Month 5 - 999999999	0,018738	0,018738
B91628 - Oracle Cloud Infrastructure-Object Storage-Storage	Gigabyte Storage Capacity per Month 0 - 10	0,0	0,0
	Gigabyte Storage Capacity per Month 10 - 999999999	0,140536	0,140536
B91633 - Oracle Cloud Infrastructure-Archive Storage-Free	Gigabyte Storage Capacity per Month 0 - 10	0,0	0,0
	Gigabyte Storage Capacity per Month 10 - 999999999	0,014329	0,014329

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B91961 - Oracle Cloud Infrastructure-Block Volume Storage	Gigabyte Storage Capacity Per Month	0,140536	0,140536
B91962 - Oracle Cloud Infrastructure-Block Volume Performance	Performance Units Per Gigabyte Per Month	0,009369	0,009369
B93000 - Oracle Cloud Infrastructure-Infrequent Access Storage-Storage	Gigabyte Storage Capacity Per Month 0 - 10	0,0	0,0
	Gigabyte Storage Capacity Per Month 10 - 9999999999999999	0,055112	0,055112
B93001 - Oracle Cloud Infrastructure-Data Retrieval-Storage	Gigabyte Storage Retrieved Per Month 0 - 10	0,0	0,0
	Gigabyte Storage Retrieved Per Month 10 - 9999999999999999	0,055112	0,055112
B95410 - Oracle ZFS Storage-High Availability	Instance Per Hour	10,19572	10,19572
B109546 - Oracle Cloud Infrastructure File Storage Service-High Performance Mount Target	Performance Units Per Gigabyte Per Month	1,65336	1,65336
B111091 - Oracle Cloud Infrastructure File Storage with Lustre Service-Storage	Gigabyte Storage Capacity Per Month	0,473963	0,473963
B111092 - Oracle Cloud Infrastructure File Storage with Lustre Service-Performance	Performance Units Per Gigabyte Per Month	0,002756	0,002756
Enterprise Integration Cloud Service			
B89639 - Oracle Integration Cloud Service-Standard	5K Messages Per Hour	3,555826	3,555826
B89640 - Oracle Integration Cloud Service-Enterprise	5K Messages Per Hour	7,111101	7,111101
B89643 - Oracle Integration Cloud Service-Standard-BYOL	20K Messages Per Hour	1,777913	1,777913
B89644 - Oracle Integration Cloud Service-Enterprise-BYOL	20K Messages Per Hour	1,777913	1,777913
B92450 - Oracle SOA Suite for Oracle Cloud Infrastructure	OCPU Per Hour	3,985149	3,985149
B92451 - Oracle SOA Suite for Oracle Cloud Infrastructure-with B2B Adapter for EDI	OCPU Per Hour	6,65257	6,65257
B109559 - Oracle Integration Cloud Service-Healthcare	5,000 Messages Per Hour	10,666928	10,666928
Security and Identity Management Cloud Service			
B90328 - Oracle Cloud Infrastructure-Key Management-Private Vault	Virtual Private Vault Per Hour	20,523709	20,523709
B90555 - Oracle Identity Cloud Service-Enterprise User	User Per Month	17,63584	17,63584
B90556 - Oracle Identity Cloud Service-Consumer User	User Per Month	0,088179	0,088179
B90557 - Oracle Identity Cloud Service-Enterprise User-BYOL	User Per Month	4,40896	4,40896
B90558 - Oracle Identity Cloud Service-Consumer User-BYOL	User Per Month	0,022045	0,022045
B90936 - Oracle Identity Foundation Cloud Service	Each	0,0	0,0
B92092 - Oracle Cloud Infrastructure-KMS Vault-Key Versions	Key Version per Month 0 - 20	0,0	0,0
	Key Version per Month 20 - 9999999999	2,939674	2,939674
B93493 - Oracle Cloud Infrastructure Identity and Access Management-External User	User Per Month	0,088179	0,088179
B93494 - Oracle Cloud Infrastructure Identity and Access Management-Oracle Apps Premium	User Per Month	1,3778	1,3778
B93495 - Oracle Cloud Infrastructure Identity and Access Management-Premium	User Per Month	17,63584	17,63584
B93496 - Oracle Cloud Infrastructure Identity and Access Management-SMS	1 SMS Message Sent 0 - 1000	0,0	0,0
	1 SMS Message Sent 1000 - 9999999999999999	0,165336	0,165336

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B93497 - Oracle Cloud Infrastructure Identity and Access Management-Token	Token 0 - 10000	0,0	0,0
	Token 10000 - 999999999999999	0,022045	0,022045
B93498 - Oracle Cloud Infrastructure Identity and Access Management-Replication	User Per Month	0,022045	0,022045
B94173 - Oracle Threat Intelligence Service	API Calls	0,0	0,0
B94277 - Oracle Cloud Infrastructure-Web Application Firewall-Requests	1,000,000 Incoming Requests Per Month 0 - 10	0,0	0,0
	1,000,000 Incoming Requests Per Month 10 - 999999999999999	3,30672	3,30672
B94579 - Oracle Cloud Infrastructure-Web Application Firewall-Instance	Instance Per Month 0 - 1	0,0	0,0
	Instance Per Month 1 - 999999999999999	27,556	27,556
B97172 - Oracle Access Governance for Oracle Cloud Infrastructure-Workforce User	Workforce User Per Month 0 - 100000	0,55112	0,55112
	Workforce User Per Month 100000 - 999999999999999	0,027556	0,027556
B97173 - Oracle Access Governance for Oracle Workloads-Workforce User	Workforce User Per Month 0 - 10000	11,0224	11,0224
	Workforce User Per Month 10000 - 30000	4,1334	4,1334
	Workforce User Per Month 30000 - 999999999999999	0,55112	0,55112
B97179 - Oracle Access Governance Premium-Consumer User	Consumer User Per Month	0,088179	0,088179
B97180 - Oracle Access Governance for Oracle Workloads-Consumer User	Consumer User Per Month	0,088179	0,088179
B97181 - Oracle Access Governance Premium-Workforce User	Workforce User Per Month 0 - 10000	16,5336	16,5336
	Workforce User Per Month 10000 - 30000	6,227656	6,227656
	Workforce User Per Month 30000 - 999999999999999	0,82668	0,82668
B98100 - Oracle Cloud Infrastructure-External Key Management	Key Version Per Month	16,5336	16,5336
B99597 - Oracle Cloud Infrastructure-Dedicated Key Management-(Minimum 3 HSM Partitions)	HSM Partition Per Hour	9,6446	9,6446
B108188 - Oracle Cloud Infrastructure Cloud Guard Workload Protection Standard	Node Per Hour	0,038027	0,038027
B108189 - Oracle Cloud Infrastructure Cloud Guard Workload Protection Limited	Node Per Hour	0,0	0,0
B108190 - Oracle Cloud Guard Instance Security Adhoc Queries Enterprise	Request 0 - 950000	0,0	0,0
	Request 950000 - 999999999999999	0,005511	0,005511
B112199 - Oracle Cloud Infrastructure Identity and Access Management-External Active User	Active User Per Month	0,088179	0,088179
Data Integration Cloud Service			
B88299 - Oracle Data Integrator Cloud Service	OCPU Per Hour	4,266771	4,266771
B88406 - Oracle Data Integrator Cloud Service-BYOL	OCPU Per Hour	1,066417	1,066417

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B92598 - Oracle Cloud Infrastructure-Data Integration-Workspace	Workspace Usage per Hour	0,881792	0,881792
B92599 - Oracle Cloud Infrastructure-Data Integration	Gigabyte of Data Processed per Hour	0,220448	0,220448
B92695 - Oracle Stream Analytics for Oracle Cloud Infrastructure	OCPU Per Hour	5,234538	5,234538
B92992 - Oracle Cloud Infrastructure-GoldenGate	OCPU Per Hour	7,407604	7,407604
B92993 - Oracle Cloud Infrastructure-GoldenGate-BYOL	OCPU Per Hour	1,777913	1,777913
B93306 - Oracle Cloud Infrastructure-Data Integration-Pipeline Operator Execution	Execution Hour 0 - 30	0,0	0,0
	Execution Hour 30 - 9999999999999999	1,65336	1,65336
B110500 - Oracle Cloud Infrastructure Streaming With Apache Kafka	OCPU Per Hour	0,55112	0,55112
Compute Cloud Service			
B88315 - Oracle Cloud Infrastructure-Compute-Bare Metal Standard-X5	OCPU Per Hour	0,351615	0,351615
B88317 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-X5	OCPU Per Hour	0,351615	0,351615
B88513 - Oracle Cloud Infrastructure-Compute-Bare Metal Standard-X7	OCPU Per Hour	0,351615	0,351615
B88514 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-X7	OCPU Per Hour	0,351615	0,351615
B88515 - Oracle Cloud Infrastructure-Compute-Bare Metal Dense I/O-X7	OCPU Per Hour	0,702678	0,702678
B88516 - Oracle Cloud Infrastructure-Compute-Virtual Machine Dense I/O-X7	OCPU Per Hour	0,702678	0,702678
B88517 - Oracle Cloud Infrastructure-Compute-Bare Metal GPU Standard-X7	GPU Per Hour	7,02678	7,02678
B88518 - Oracle Cloud Infrastructure-Compute-Virtual Machine GPU Standard-X7	GPU Per Hour	7,02678	7,02678
B89734 - Oracle Cloud Infrastructure-Compute-GPU Standard-V2	GPU Per Hour	16,25804	16,25804
B90398 - Oracle Cloud Infrastructure-Compute-HPC-X7	OCPU Per Hour	0,41334	0,41334
B90425 - Oracle Cloud Infrastructure-Compute-Standard-E2	OCPU Per Hour	0,165336	0,165336
B90617 - Oracle Functions-Execution Time-10,000 Gigabyte Memory	Seconds 0 - 40	0,0	0,0
	Seconds 40 - 999999999	0,780937	0,780937
B90618 - Oracle Functions-Invocations	1,000,000 Function Invocations 0 - 2	0,0	0,0
	1,000,000 Function Invocations 2 - 999999999	1,10224	1,10224
B91119 - Oracle Cloud Infrastructure-Compute-Bare Metal Standard-B1	OCPU Per Hour	0,351615	0,351615
B91120 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-B1	OCPU Per Hour	0,351615	0,351615
B91372 - Oracle Cloud Infrastructure-Compute-Microsoft SQL Enterprise	OCPU Per Hour	8,101464	8,101464
B91373 - Oracle Cloud Infrastructure-Compute-Microsoft SQL Standard	OCPU Per Hour	2,039144	2,039144

Contract Order Reference: 42244545.a2

Emitido por Oracle do Brasil Sistemas Ltda.

23-APR-2026

Página 15 de 30

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B91444 - Oracle Cloud Infrastructure-Compute-Virtual Machine Standard-E2 Micro-Free	OCPU Per Hour	0,0	0,0
B92072 - Oracle Cloud Infrastructure-API Gateway-1,000,000 API Calls	1,000,000 API Calls Per Month	16,5336	16,5336
B92306 - Oracle Cloud Infrastructure-Compute-Standard-E3-OCPU	OCPU Per Hour	0,13778	0,13778
B92307 - Oracle Cloud Infrastructure-Compute-Standard-E3-Memory	Gigabyte Per Hour	0,008267	0,008267
B92740 - Oracle Cloud Infrastructure-Compute-GPU-E3	GPU Per Hour	16,80916	16,80916
B93113 - Oracle Cloud Infrastructure-Compute-Standard-E4	OCPU Per Hour	0,13778	0,13778
B93114 - Oracle Cloud Infrastructure-Compute-Standard-E4-Memory	Gigabyte Per Hour	0,008267	0,008267
B93121 - Oracle Cloud Infrastructure-Compute-Dense I/O-E4	OCPU Per Hour	0,13778	0,13778
B93122 - Oracle Cloud Infrastructure-Compute-Dense I/O-E4	Gigabyte Memory Per Hour	0,008267	0,008267
B93123 - Oracle Cloud Infrastructure-Compute-Dense I/O-E4	NVMe Terabyte Per Hour	0,337285	0,337285
B93297 - Oracle Cloud Infrastructure-Compute-Standard-A1	OCPU Per Hour 0 - 3000	0,0	0,0
	OCPU Per Hour 3000 - 9999999999999999	0,055112	0,055112
B93298 - Oracle Cloud Infrastructure-Compute-Standard-A1-Memory	Gigabyte Per Hour 0 - 18000	0,0	0,0
	Gigabyte Per Hour 18000 - 9999999999999999	0,008267	0,008267
B93311 - Oracle Cloud Infrastructure-Compute-Optimized-X9	OCPU Per Hour	0,297605	0,297605
B93312 - Oracle Cloud Infrastructure-Compute-Optimized-X9-Memory	Gigabyte Per Hour	0,008267	0,008267
B93544 - Oracle Cloud Infrastructure-Compute-GPU-E4	GPU Per Hour	16,80916	16,80916
B93704 - Oracle Cloud Infrastructure-Compute-GPU-T1	GPU Per Hour	8,54236	8,54236
B94176 - Oracle Cloud Infrastructure-Compute-Standard-X9	OCPU Per Hour	0,220448	0,220448
B94177 - Oracle Cloud Infrastructure-Compute-Standard-X9-Memory	Gigabyte Per Hour	0,008267	0,008267
B95518 - Oracle Cloud Infrastructure-Secure Desktop	Desktop Per Month	110,224	110,224
B95907 - Oracle Cloud Infrastructure-Compute-GPU-A100-v2	GPU Per Hour	22,0448	22,0448
B95909 - Oracle Cloud Infrastructure-Compute-GPU-A10	GPU Per Hour	11,0224	11,0224
B96109 - Oracle Cloud Infrastructure Kubernetes Engine-Virtual Node	Virtual Node Per Hour	0,082668	0,082668
B96479 - Oracle Compute Cloud@Customer-Compute-Standard-E5	OCPU Per Hour	0,165336	0,165336
B96480 - Oracle Compute Cloud@Customer-Compute-Standard-E5-Memory	Gibibyte Memory Per Hour	0,011022	0,011022
B96481 - Oracle Compute Cloud@Customer-Block Volume Storage-Balanced	Gigabyte Storage Capacity Per Month	0,234226	0,234226
B96482 - Oracle Compute Cloud@Customer-Block Volume Storage-Performance	Gigabyte Storage Capacity Per Month	0,327916	0,327916
B96483 - Oracle Compute Cloud@Customer-File Storage	Gigabyte Storage Capacity Per Month	1,65336	1,65336
B96484 - Oracle Compute Cloud@Customer-Object Storage-Storage	Gigabyte Storage Capacity Per Month	0,140536	0,140536
B96485 - Oracle Compute Cloud@Customer-Load Balancer	Load Balancer Hour	0,062277	0,062277
B96531 - Oracle Cloud Infrastructure-Compute-HPC-E5	OCPU Per Hour	0,242493	0,242493

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B96545 - Oracle Cloud Infrastructure Kubernetes Engine-Enhanced Cluster	Cluster Per Hour	0,55112	0,55112
B97384 - Oracle Cloud Infrastructure-Compute-Standard-E5-OCPU	OCPU Per Hour	0,165336	0,165336
B97385 - Oracle Cloud Infrastructure-Compute-Standard-E5-Memory	Gigabytes Per Hour	0,011022	0,011022
B98202 - Oracle Cloud Infrastructure-Compute-Dense I/O-E5 OCPU	OCPU Per Hour	0,165336	0,165336
B98203 - Oracle Cloud Infrastructure-Compute-Dense I/O-E5 Memory	Gigabyte Per Hour	0,011022	0,011022
B98204 - Oracle Cloud Infrastructure-Compute-Dense I/O-E5 NVMe	NVMe Terabyte Per Hour	0,337285	0,337285
B98415 - Oracle Cloud Infrastructure-Compute-GPU-H100	GPU Per Hour	55,112	55,112
B109479 - Oracle Cloud Infrastructure-Compute-GPU-L40S	GPU Per Hour	19,2892	19,2892
B109485 - Oracle Cloud Infrastructure-Compute-GPU-MI300X	GPU Per Hour	33,0672	33,0672
B109529 - Oracle Cloud Infrastructure-Compute-Standard-A2 OCPU	OCPU Per Hour	0,077157	0,077157
B109530 - Oracle Cloud Infrastructure-Compute-Standard-A2 Memory	Gigabyte Per Hour	0,011022	0,011022
B110965 - Oracle Compute Cloud@Customer-Compute-GPU.L40S	GPU Per Hour	19,2892	19,2892
B111129 - Oracle Cloud Infrastructure-Compute-Standard-E6-OCPU	OCPU Per Hour	0,165336	0,165336
B111130 - Oracle Cloud Infrastructure-Compute-Standard-E6-Memory	Gigabyte Per Hour	0,011022	0,011022
B112141 - Oracle Cloud Infrastructure-Compute-Standard-X12 Ax-OCPU	OCPU Per Hour	0,065583	0,065583
B112142 - Oracle Cloud Infrastructure-Compute-Standard-X12 Ax-Memory	Gigabyte Per Hour	0,062828	0,062828
B112145 - Oracle Cloud Infrastructure-Compute-Standard-A4-OCPU	OCPU Per Hour	0,076055	0,076055
B112146 - Oracle Cloud Infrastructure-Compute-Standard-A4-Memory	Gigabyte Per Hour	0,01488	0,01488
B112530 - Oracle Cloud Infrastructure-Compute-Standard-E6 Ax-OCPU	OCPU Per Hour	0,076055	0,076055
B112531 - Oracle Cloud Infrastructure-Compute-Standard-E6 Ax-Memory	Gigabyte Per Hour	0,059521	0,059521
B112532 - Oracle Cloud Infrastructure-Compute-Standard-A4 Ax-OCPU	OCPU Per Hour	0,104713	0,104713
B112533 - Oracle Cloud Infrastructure-Compute-Standard-A4 Ax-Memory	Gigabyte Per Hour	0,046294	0,046294
B112556 - Oracle Cloud Infrastructure-Compute-Dense IO-E6 Ax-OCPU	OCPU Per Hour	0,059521	0,059521
B112557 - Oracle Cloud Infrastructure-Compute-Dense IO-E6 Ax-Memory	Gigabyte Per Hour	0,049601	0,049601
B112558 - Oracle Cloud Infrastructure-Compute-Dense IO-E6 Ax-NVMe	NVMe Terabyte Per Hour	0,789755	0,789755
Network Cloud Service			
B88325 - Oracle Cloud Infrastructure-FastConnect 1 Gbps	Port Hour	1,17113	1,17113
B88326 - Oracle Cloud Infrastructure-FastConnect 10 Gbps	Port Hour	7,02678	7,02678

Contract Order Reference: 42244545.a2

Emitido por Oracle do Brasil Sistemas Ltda.

23-APR-2026

Página 17 de 30

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B88327 - Oracle Cloud Infrastructure-Outbound Data Transfer- Originating in North America, Europe, and UK	Gigabyte Outbound Data Transfer Per Month 0 - 10240	0,0	0,0
	Gigabyte Outbound Data Transfer Per Month 10240 - 9999999999999999	0,046845	0,046845
B88523 - Oracle Cloud Infrastructure-Email Delivery	1,000 Emails Sent 0 - 3	0,0	0,0
	1,000 Emails Sent 3 - 9999999999999999	0,468452	0,468452
B88525 - Oracle Cloud Infrastructure-DNS	1,000,000 Queries	4,68452	4,68452
B90323 - Oracle Cloud Infrastructure-Health Checks-Basic	Endpoints Per Month	1,65336	1,65336
B90325 - Oracle Cloud Infrastructure-Health Checks-Premium	Endpoints Per Month	7,16456	7,16456
B90327 - Oracle Cloud Infrastructure-DNS Traffic Management	1,000,000 DNS Traffic Management Queries	22,0448	22,0448
B90925 - Oracle Cloud Infrastructure-Monitoring-Ingestion	Million Datapoints 0 - 500	0,0	0,0
	Million Datapoints 500 - 9999999999	0,013778	0,013778
B90926 - Oracle Cloud Infrastructure-Monitoring-Retrieval	Million Datapoints 0 - 1000	0,0	0,0
	Million Datapoints 1000 - 9999999999	0,008267	0,008267
B90940 - Oracle Cloud Infrastructure-Notifications-HTTPS Delivery	Million Delivery Operations 0 - 1	0,0	0,0
	Million Delivery Operations 1 - 9999999999	3,30672	3,30672
B90941 - Oracle Cloud Infrastructure-Notifications-Email Delivery	1,000 Emails Sent 0 - 1	0,0	0,0
	1,000 Emails Sent 1 - 9999999999	0,110224	0,110224
B92593 - Oracle Cloud Infrastructure-Logging-Storage	Gigabyte Log Storage Per Month 0 - 10	0,0	0,0
	Gigabyte Log Storage Per Month 10 - 9999999999	0,27556	0,27556
B93004 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 1	1 SMS Message Sent 0 - 100	0,0	0,0
	1 SMS Message Sent 100 - 9999999999999999	0,082668	0,082668
B93005 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 2	1 SMS Message Sent 0 - 100	0,0	0,0
	1 SMS Message Sent 100 - 9999999999999999	0,248004	0,248004
B93006 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 3	1 SMS Message Sent 0 - 100	0,0	0,0
	1 SMS Message Sent 100 - 9999999999999999	0,473963	0,473963
B93007 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 4	1 SMS Message Sent 0 - 100	0,0	0,0
	1 SMS Message Sent 100 - 9999999999999999	0,661344	0,661344
B93008 - Oracle Cloud Infrastructure-Notifications-SMS Outbound to Country Zone 5	1 SMS Message Sent 0 - 100	0,0	0,0
	1 SMS Message Sent 100 - 9999999999999999	1,322688	1,322688

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B93030 - Oracle Cloud Infrastructure-Load Balancer Base	Load Balancer Hour 0 - 744	0,0	0,0
	Load Balancer Hour 744 - 999999999	0,062277	0,062277
B93031 - Oracle Cloud Infrastructure-Load Balancer Bandwidth	Mbps Per Hour 0 - 7440	0,0	0,0
	Mbps Per Hour 7440 - 999999999	0,000551	0,000551
B93126 - Oracle Cloud Infrastructure-FastConnect 100Gbps	Port Hour	59,2454	59,2454
B93455 - Oracle Cloud Infrastructure-Outbound Data Transfer- Originating in APAC, Japan, and South America	Gigabyte Outbound Data Transfer Per Month 0 - 10240	0,0	0,0
	Gigabyte Outbound Data Transfer Per Month 10240 - 9999999999999999	0,13778	0,13778
B93456 - Oracle Cloud Infrastructure-Outbound Data Transfer- Originating in Middle East and Africa	Gigabyte Outbound Data Transfer Per Month 0 - 10240	0,0	0,0
	Gigabyte Outbound Data Transfer Per Month 10240 - 9999999999999999	0,27556	0,27556
B95697 - Oracle Cloud Infrastructure Queue	1,000,000 Requests 0 - 1	0,0	0,0
	1,000,000 Requests 1 - 9999999999999999	1,212464	1,212464
B107975 - Oracle Cloud Infrastructure-FastConnect 400 Gbps	Port Hour	110,224	110,224
Data Management Cloud Service			
B88290 - Oracle Database Cloud Service-Enterprise Edition-General Purpose	OCPU Per Hour	2,370367	2,370367
B88291 - Oracle Database Cloud Service-Enterprise Edition Extreme Performance-General Purpose	OCPU Per Hour	7,407604	7,407604
B88292 - Oracle Database Cloud Service-Enterprise Edition High Performance-General Purpose	OCPU Per Hour	4,888986	4,888986
B88293 - Oracle Database Cloud Service-Standard Edition-General Purpose	OCPU Per Hour	1,184908	1,184908
B88294 - Oracle Database Backup Service-Outbound Data Transfer	Gigabyte Outbound Data Transfer per Month 0 - 1	0,0	0,0
	Gigabyte Outbound Data Transfer per Month 1 - 10240	0,529075	0,529075
	Gigabyte Outbound Data Transfer per Month 51200 - 153600	0,308627	0,308627
	Gigabyte Outbound Data Transfer per Month 153600 - 512000	0,220448	0,220448
	Gigabyte Outbound Data Transfer per Month 512000 - 999999999	0,220448	0,220448
	Gigabyte Outbound Data Transfer per Month 10240 - 51200	0,396806	0,396806
B88295 - Oracle Database Backup Service-GET and all other Requests	10000 Requests Per Month	0,017636	0,017636
B88296 - Oracle Database Backup Service-PUT, COPY, POST or LIST Requests	1000 Requests Per Month	0,022045	0,022045
B88297 - Oracle Database Backup Service-Storage Capacity	Gigabyte Storage Capacity per Month 0 - 1024	0,116286	0,116286
	Gigabyte Storage Capacity per Month 1024 - 51200	0,114633	0,114633

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
	Gigabyte Storage Capacity per Month 51200 - 512000	0,112428	0,112428
	Gigabyte Storage Capacity per Month 512000 - 1024000	0,110775	0,110775
	Gigabyte Storage Capacity per Month 5120000 - 999999999	0,106917	0,106917
	Gigabyte Storage Capacity per Month 1024000 - 5120000	0,108571	0,108571
B88402 - Oracle Database Cloud Service-Enterprise Edition Extreme Performance RAC-BYOL	OCPU Per Hour	1,066417	1,066417
B88404 - Oracle Database Cloud Service-All Editions-BYOL	OCPU Per Hour	1,066417	1,066417
B88592 - Exadata Database OCPU-Dedicated Infrastructure	OCPU Per Hour	7,407604	7,407604
B88847 - Exadata Database OCPU-Dedicated Infrastructure-BYOL	OCPU Per Hour	1,777913	1,777913
B89737 - Oracle NoSQL Database Cloud Service-Write	Write Unit Per Month	0,691104	0,691104
B89738 - Oracle NoSQL Database Cloud Service-Read	Read Unit Per Month	0,035272	0,035272
B89739 - Oracle NoSQL Database Cloud Service-Storage	Gigabyte Storage Capacity Per Month	0,363739	0,363739
B89980 - Oracle Database Exadata Cloud at Customer-Database OCPU	OCPU Per Hour	7,407604	7,407604
B89981 - Oracle Database Exadata Cloud at Customer-Database OCPU-BYOL	OCPU Per Hour	1,777913	1,777913
B89999 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Quarter Rack-X7	Hosted Environment Per Hour	118,52056	118,52056
B90000 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Half Rack-X7	Hosted Environment Per Hour	237,04057	237,04057
B90001 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Full Rack-X7	Hosted Environment Per Hour	474,081691	474,081691
B90230 - Oracle Database Backup Cloud-Object Storage	Gigabyte Storage Capacity Per Month	0,028107	0,028107
B90231 - Oracle Database Backup Cloud-Archive Storage	Gigabyte Storage Capacity Per Month	0,002756	0,002756
B90569 - Oracle Base Database Service-Standard	OCPU Per Hour	1,184908	1,184908
B90570 - Oracle Base Database Service-Enterprise	OCPU Per Hour	2,370367	2,370367
B90571 - Oracle Base Database Service-High Performance	OCPU Per Hour	4,888986	4,888986
B90572 - Oracle Base Database Service-Extreme Performance	OCPU Per Hour	7,407604	7,407604
B90573 - Oracle Base Database Service-BYOL	OCPU Per Hour	1,066417	1,066417
B90777 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Base System	Hosted Environment Per Hour	59,26028	59,26028
B91121 - Oracle Cloud SQL-Compute Capacity	OCPU Per Hour	0,592454	0,592454
B91128 - Oracle Big Data Service-Compute-Standard	OCPU Per Hour	0,740705	0,740705
B91129 - Oracle Big Data Service-Compute-Dense I/O	OCPU Per Hour	1,179397	1,179397
B91130 - Oracle Big Data Service-Compute-HPC	OCPU Per Hour	0,84652	0,84652
B91363 - Gen 2 Exadata Cloud at Customer-Database OCPU	OCPU Per Hour	7,407604	7,407604
B91364 - Gen 2 Exadata Cloud at Customer-Database OCPU-BYOL	OCPU Per Hour	1,777913	1,777913
B91391 - Oracle Autonomous AI Lakehouse-Free	OCPU Per Hour	0,0	0,0
B91392 - Oracle Autonomous AI Lakehouse-Exadata Storage-Free	Terabyte Storage Capacity Per Month	0,0	0,0

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B91393 - Oracle Autonomous AI Transaction Processing-Free	OCPU Per Hour	0,0	0,0
B91394 - Oracle Autonomous AI Transaction Processing-Exadata Storage-Free	Terabyte Storage Capacity Per Month	0,0	0,0
B91535 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Quarter Rack-X8	Hosted Environment Per Hour	80,001681	80,001681
B91536 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Half Rack-X8	Hosted Environment Per Hour	160,002812	160,002812
B91537 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Full Rack-X8	Hosted Environment Per Hour	320,005072	320,005072
B91631 - Oracle Cloud Infrastructure-Data Safe for Database Cloud Service-Audit Record Collection Over 1 Million Records	10,000 Audit Records Per Target Per Month	0,55112	0,55112
B91632 - Oracle Cloud Infrastructure-Data Safe for Database Cloud Service	Each	0,0	0,0
B92380 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Quarter Rack-X8M	Hosted Environment Per Hour	80,001681	80,001681
B92381 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Database Server-X8M	Hosted Environment Per Hour	16,000116	16,000116
B92382 - Oracle Cloud Infrastructure-Database Exadata Infrastructure-Storage Server-X8M	Hosted Environment Per Hour	16,000116	16,000116
B92426 - MySQL Database-Storage	Gigabyte Storage Capacity per Month	0,220448	0,220448
B92483 - MySQL Database-Backup Storage	Gigabyte Storage Capacity per Month	0,220448	0,220448
B92627 - Oracle NoSQL Database Cloud-Write-Free	Write Unit Per Month	0,0	0,0
B92628 - Oracle NoSQL Database Cloud-Read-Free	Read Unit Per Month	0,0	0,0
B92629 - Oracle NoSQL Database Cloud-Storage-Free	Gigabyte Storage Capacity Per Month	0,0	0,0
B92733 - Oracle Cloud Infrastructure-Data Safe for On-Premises Databases & Databases on Compute	Target Database Per Month 0 - 100	1.102,24	1.102,24
	Target Database Per Month 100 - 300	826,68	826,68
	Target Database Per Month 300 - 500	551,12	551,12
	Target Database Per Month 500 - 9999999999999999	275,56	275,56
B92734 - Oracle Cloud Infrastructure-Data Safe for On-Premises Databases & Databases on Compute	10,000 Audit Records Per Target Per Month	0,55112	0,55112
B93199 - Oracle Cloud Infrastructure Database Migration	Migration Hour	1,10224	1,10224
B93320 - Oracle APEX Application Development-Free	OCPU Per Hour	0,0	0,0
B93380 - Exadata Cloud Infrastructure-Quarter Rack-X9M	Hosted Environment Per Hour	80,001681	80,001681
B93381 - Exadata Cloud Infrastructure-Database Server-X9M	Hosted Environment Per Hour	16,000116	16,000116
B93382 - Exadata Cloud Infrastructure-Storage Server-X9M	Hosted Environment Per Hour	16,000116	16,000116
B93709 - Oracle Cloud Infrastructure Search with OpenSearch HA	Node Per Hour	1,3778	1,3778
B93710 - Oracle NoSQL Database Cloud-Write-Auto	Write Unit Per Month	17,277612	17,277612
B93711 - Oracle NoSQL Database Cloud-Read-Auto	Read Unit Per Month	0,881792	0,881792
B93712 - Oracle NoSQL Database Cloud-Hosted Environment	Hosted Environment Per Month	158.700,5152	158.700,5152
B95240 - Oracle Database Autonomous Recovery Service	Virtualized GB Per Month	0,168643	0,168643

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B95241 - Oracle Database Zero Data Loss Autonomous Recovery Service	Virtualized GB Per Month	0,220448	0,220448
B95427 - MySQL Database-AWS-Storage	Gigabyte Storage Capacity Per Month	0,727478	0,727478
B95428 - MySQL Database-AWS-Backup Storage	Gigabyte Storage Capacity Per Month	0,262333	0,262333
B95485 - Oracle Cloud Infrastructure Full Stack Disaster Recovery Service	OCPU Per Hour	0,070543	0,070543
B95701 - Oracle Autonomous AI Lakehouse-ECPU	ECPU Per Hour	1,851763	1,851763
B95702 - Oracle Autonomous AI Transaction Processing-ECPU	ECPU Per Hour	1,851763	1,851763
B95703 - Oracle Autonomous AI Lakehouse-ECPU-BYOL	ECPU Per Hour	0,444754	0,444754
B95704 - Oracle Autonomous AI Transaction Processing-ECPU-BYOL	ECPU Per Hour	0,444754	0,444754
B95706 - Oracle Autonomous AI Database Storage for Transaction Processing	Gigabyte Storage Capacity Per Month	0,637095	0,637095
B95708 - Oracle Autonomous AI Lakehouse-Exadata Cloud@Customer-ECPU	ECPU Per Hour	1,851763	1,851763
B95709 - Oracle Autonomous AI Transaction Processing-Exadata Cloud@Customer-ECPU	ECPU Per Hour	1,851763	1,851763
B95710 - Oracle Autonomous AI Lakehouse-Exadata Cloud@Customer-ECPU-BYOL	ECPU Per Hour	0,444754	0,444754
B95711 - Oracle Autonomous AI Transaction Processing-Exadata Cloud@Customer-ECPU-BYOL	ECPU Per Hour	0,444754	0,444754
B95712 - Oracle Autonomous AI Lakehouse-Dedicated-ECPU	ECPU Per Hour	1,851763	1,851763
B95713 - Oracle Autonomous AI Transaction Processing-Dedicated-ECPU	ECPU Per Hour	1,851763	1,851763
B95714 - Oracle Autonomous AI Lakehouse-Dedicated-ECPU-BYOL	ECPU Per Hour	0,444754	0,444754
B95715 - Oracle Autonomous AI Transaction Processing-Dedicated-ECPU-BYOL	ECPU Per Hour	0,444754	0,444754
B95754 - Oracle Autonomous AI Database Storage	Gigabyte Storage Capacity Per Month	0,134473	0,134473
B96157 - MySQL HeatWave-AWS	HeatWave Capacity Per Hour	0,270049	0,270049
B96158 - MySQL Database-AWS-ECPU	ECPU Per Hour	0,270049	0,270049
B96159 - MySQL Database-AWS-Outbound Data Transfer-Inter AWS Region	Gigabyte of Data Transferred	0,277764	0,277764
B96160 - MySQL Database-AWS-Outbound Data Transfer-To Internet	Gigabyte of Data Transferred	0,50207	0,50207
B96625 - Oracle Cloud Infrastructure-HeatWave-Storage	Gigabyte Storage Capacity Per Month	0,110224	0,110224
B96626 - Oracle Cloud Infrastructure-HeatWave	HeatWave Capacity Per Hour	0,060623	0,060623
B97191 - Oracle NoSQL Database Cloud-Regional Replicated Write	Write Unit Per Month	1,984032	1,984032
B97197 - Oracle Base Database Service on Arm-Enterprise	OCPU Per Hour	1,185459	1,185459
B97198 - Oracle Base Database Service on Arm-High Performance	OCPU Per Hour	2,444768	2,444768
B97199 - Oracle Base Database Service on Arm-Extreme Performance	OCPU Per Hour	3,704078	3,704078
B97200 - Oracle Base Database Service on Arm-BYOL	OCPU Per Hour	0,533484	0,533484

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B98217 - Oracle Cloud Infrastructure Cache with Redis-Low Memory (up to 10 GB per node)	Redis Memory Gigabyte Per Hour	0,106917	0,106917
B98277 - Oracle Autonomous AI Transaction Processing-Exadata Cloud@Customer-Developer	Instance Per Hour	0,0	0,0
B98278 - Oracle Autonomous AI Lakehouse-Exadata Cloud@Customer-Developer	Instance Per Hour	0,0	0,0
B98279 - Oracle Autonomous AI Transaction Processing-Dedicated-Developer	Instance Per Hour	0,0	0,0
B98280 - Oracle Autonomous AI Lakehouse-Dedicated-Developer	Instance Per Hour	0,0	0,0
B99060 - Oracle Cloud Infrastructure Database with PostgreSQL-X86	OCPU Per Hour	0,540098	0,540098
B99062 - Oracle Cloud Infrastructure Database Optimized Storage	Gigabyte Storage Capacity Per Month	0,396806	0,396806
B99591 - Oracle Cloud Infrastructure Cache with Redis-High Memory (over 10 GB per node)	Redis Memory Gigabyte Per Hour	0,074952	0,074952
B99593 - Oracle Globally Distributed Autonomous AI Transaction Processing-Dedicated	ECPUs Per Hour	2,129528	2,129528
B99594 - Oracle Globally Distributed Autonomous AI Transaction Processing-Dedicated-BYOL	ECPUs Per Hour	0,511439	0,511439
B99595 - Oracle Globally Distributed Autonomous AI Lakehouse-Dedicated	ECPUs Per Hour	2,129528	2,129528
B99596 - Oracle Globally Distributed Autonomous AI Lakehouse-Dedicated-BYOL	ECPUs Per Hour	0,511439	0,511439
B99708 - Oracle Autonomous AI JSON Database-ECPUs	ECPUs Per Hour	0,444754	0,444754
B99709 - Oracle APEX Application Development-ECPUs	ECPUs Per Hour	0,444754	0,444754
B107951 - Oracle Exadata Exascale VM Filesystem Storage	Gigabyte (GB) Storage Capacity Per Month	0,234226	0,234226
B107952 - Oracle Exadata Exascale Smart Database Storage	Gigabyte (GB) Storage Capacity Per Month	0,637095	0,637095
B108030 - MySQL Database-ECPUs	ECPUs Per Hour	0,20171	0,20171
B109166 - MySQL HeatWave-AWS-Storage	Gigabyte Storage Capacity Per Month	0,165336	0,165336
B109169 - MySQL Database-Outbound Data Transfer-Inter OCI Region	Gigabyte Outbound Data Transfer Per Month	0,220448	0,220448
B109187 - MySQL Database-AWS-Ingress private endpoint	Endpoint Per Hour	0,11794	0,11794
B109188 - MySQL Database-AWS-Egress private endpoint	Endpoint Per Hour	0,058419	0,058419
B109355 - Oracle Exadata Exascale RDMA Compute Infrastructure	ECPUs Per Hour	0,13778	0,13778
B109356 - Oracle Exadata Exascale Database ECPUs	ECPUs Per Hour	1,851763	1,851763
B109357 - Oracle Exadata Exascale Database ECPUs-BYOL	ECPUs Per Hour	0,444754	0,444754
B109375 - Oracle Exadata Exascale Additional Flash Cache	Gigabyte (GB) Per Hour	0,002756	0,002756
B109380 - MySQL Database-ECPUs-Free	ECPUs Per Hour	0,0	0,0
B109381 - Oracle Cloud Infrastructure HeatWave-Free	HeatWave Capacity Per Hour	0,0	0,0
B109382 - Oracle Cloud Infrastructure HeatWave-Storage-Free	Gigabyte Storage Capacity Per Month	0,0	0,0
B109383 - MySQL Database-Storage-Free	Gigabyte Storage Capacity Per Month	0,0	0,0

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B109384 - MySQL Database-Backup Storage-Free	Gigabyte Storage Capacity Per Month	0,0	0,0
B109458 - MySQL Database-AWS-Private inbound and outbound network traffic	Gigabyte (GB) of Data Transferred	0,047396	0,047396
B109633 - Oracle Exadata Database on Dedicated Infrastructure-Developer	OCPU Per Hour	0,0	0,0
B109635 - Oracle Base Database Service on Ampere A1-Developer	OCPU Per Hour	0,121246	0,121246
B110274 - Oracle Cloud Infrastructure Full Stack Disaster Recovery Service	ECPUs Per Hour	0,017636	0,017636
B110314 - Oracle Database Autonomous Recovery Service-Cloud Protect	Virtualized GB Per Month	0,168643	0,168643
B110315 - Oracle Database Zero Data Loss Autonomous Recovery Service-Cloud Protect	Virtualized GB Per Month	0,220448	0,220448
B110316 - Oracle Autonomous AI Database-Developer	Instance Per hour	0,215488	0,215488
B110470 - Exadata Cloud@Customer-Database OCPU-Developer	OCPU Per Hour	0,0	0,0
B110627 - Exadata Cloud Infrastructure-Database Server-X11M	Hosted Environment Per Hour	16,000116	16,000116
B110629 - Exadata Cloud Infrastructure-Storage Server-X11M	Hosted Environment Per Hour	16,000116	16,000116
B110631 - Exadata Database ECPUs-Dedicated Infrastructure	ECPUs Per Hour	1,851763	1,851763
B110632 - Exadata Database ECPUs-Dedicated Infrastructure-BYOL	ECPUs Per Hour	0,444754	0,444754
B110662 - Oracle Exadata Cloud@Customer Database ECPUs	ECPUs Per Hour	1,851763	1,851763
B110663 - Oracle Exadata Cloud@Customer Database ECPUs-BYOL	ECPUs Per Hour	0,444754	0,444754
B110989 - Oracle Globally Distributed Exadata Exascale Database ECPUs	ECPUs Per Hour	2,129528	2,129528
B110990 - Oracle Globally Distributed Exadata Exascale Database ECPUs-BYOL	ECPUs Per Hour	0,511439	0,511439
B111127 - Oracle Autonomous AI Database Dedicated Backup Storage	Gigabyte Storage Capacity Per Month	0,140536	0,140536
B111355 - Exadata Cloud@Customer-Database ECPUs-Developer	ECPUs Per Hour	0,0	0,0
B111534 - Oracle TimesTen In-Memory System of Record for Oracle Cloud Infrastructure Kubernetes Engine-x86	OCPU Per Hour	2,370367	2,370367
B111535 - Oracle TimesTen In-Memory System of Record for Oracle Cloud Infrastructure Kubernetes Engine-ARM	OCPU Per Hour	1,185459	1,185459
B111536 - Oracle TimesTen In-Memory Application Cache for Oracle Cloud Infrastructure Kubernetes Engine-x86	OCPU Per Hour	1,185459	1,185459
B111537 - Oracle TimesTen In-Memory Application Cache for Oracle Cloud Infrastructure Kubernetes Engine-ARM	OCPU Per Hour	0,593005	0,593005
B111564 - Oracle Exadata Database on Dedicated Infrastructure-ECPUs-Developer	ECPUs Per Hour	0,0	0,0
B111584 - Oracle Base Database Service-Database Storage	Gigabyte Storage Capacity Per Month	0,327916	0,327916
B111585 - Oracle Base Database Service-Standard-ECPUs	ECPUs Per Hour	0,296503	0,296503
B111586 - Oracle Base Database Service-Enterprise-ECPUs	ECPUs Per Hour	0,592454	0,592454
B111587 - Oracle Base Database Service-High Performance-ECPUs	ECPUs Per Hour	1,222384	1,222384
B111588 - Oracle Base Database Service-BYOL-ECPUs	ECPUs Per Hour	0,266742	0,266742

Contract Order Reference: 42244545.a2

Emitido por Oracle do Brasil Sistemas Ltda.

23-APR-2026

Página 24 de 30


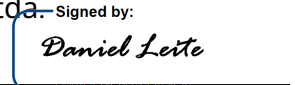
Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B111994 - Oracle Cloud Infrastructure Internet of Things Platform	ECPU Per Hour	2,039144	2,039144
B111995 - Oracle Cloud Infrastructure Internet of Things Platform-Additional Storage	Gigabyte Storage Capacity Per Month	0,214937	0,214937
B112110 - Oracle Cloud Infrastructure Full Stack Disaster Recovery Service for Oracle Integration Cloud	5K Messages Per Hour	1,05815	1,05815
Oracle GPU Cloud Services			
B110519 - Oracle Cloud Infrastructure-Compute-GPU-H200	GPU Per Hour	55,112	55,112
B110978 - Oracle Cloud Infrastructure-Compute-GPU-B200	GPU Per Hour	77,1568	77,1568
B110979 - Oracle Cloud Infrastructure-Compute-GPU-GB200	GPU Per Hour	88,1792	88,1792
B111758 - Oracle Cloud Infrastructure-Compute-GPU-MI355X	GPU Per Hour	47,39632	47,39632
B111824 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-H100	GPU Per Hour	13,778	13,778
B111825 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-L40S	GPU Per Hour	4,849856	4,849856
B111826 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-A10	GPU Per Hour	4,849856	4,849856
B111827 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-A100 80	GPU Per Hour	5,5112	5,5112
B111828 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-GB200	GPU Per Hour	22,0448	22,0448
B111829 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-B200	GPU Per Hour	19,2892	19,2892
B111830 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-H200	GPU Per Hour	13,778	13,778
B111831 - Oracle Cloud Infrastructure NVIDIA AI Enterprise-A100 40	GPU Per Hour	4,188512	4,188512
B112140 - Oracle Cloud Infrastructure-Compute-GPU-GB300	GPU Per Hour	99,2016	99,2016
B112237 - Oracle Cloud Infrastructure-Compute-GPU-B300	GPU Per Hour	82,668	82,668
Not Discount Eligible			
B88318 - Oracle Cloud Infrastructure-Compute-Windows OS	OCPU Per Hour	0,50703	0,50703
B92386 - Oracle Cloud VMware Solution	OCPU Per Hour	1,119325	1,119325
B92686 - Oracle Analytics for Fusion Applications-Free	Hosted Named User	0,0	0,0
B93040 - Roving Edge Device-Compute Optimized-Unreturnable/Loss Fee	Each	248.004,0	248.004,0
B93288 - Oracle Cloud VMware Solution-BM.DenseIO2.52-Hourly Commit	OCPU Per Hour	1,343079	1,343079
B93289 - Oracle Cloud VMware Solution-BM.DenseIO2.52-1 Year Commit	OCPU Per Hour	0,89557	0,89557
B93290 - Oracle Cloud VMware Solution-BM.DenseIO2.52-3 Year Commit	OCPU Per Hour	0,727478	0,727478
B93307 - Oracle Autonomous AI JSON Database-Free	OCPU Per Hour	0,0	0,0
B93421 - Oracle Cloud VMware Solution-HCX Enterprise-Monthly	OCPU Per Hour	0,069441	0,069441
B95178 - Oracle Cloud VMware Solution-BM.DenseIO.E4.64-Hourly Commit	OCPU Per Hour	1,343079	1,343079
B95179 - Oracle Cloud VMware Solution-BM.DenseIO.E4.64-Monthly Commit	OCPU Per Hour	1,119325	1,119325

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B95180 - Oracle Cloud VMware Solution-BM.DenselO.E4.64-1 year Commit	OCPU Per Hour	0,89557	0,89557
B95181 - Oracle Cloud VMware Solution-BM.DenselO.E4.64-3 year Commit	OCPU Per Hour	0,727478	0,727478
B95229 - Roving Edge Ultra Non-Return or Loss Fee	Each	192.892,0	192.892,0
B95403 - Oracle Cloud Infrastructure-Network Firewall Instance	Instance Per Hour	15,1558	15,1558
B95404 - Oracle Cloud Infrastructure-Network Firewall Data Processing	Gigabyte of Data Processed 0 - 10240	0,0	0,0
	Gigabyte of Data Processed 10240 - 999999999999999	0,055112	0,055112
B95411 - Oracle Cloud VMware Solution-BM.DenselO.E4.32-Hourly Commit	OCPU Per Hour	1,679263	1,679263
B95412 - Oracle Cloud VMware Solution-BM.DenselO.E4.32-Monthly Commit	OCPU Per Hour	1,399294	1,399294
B95413 - Oracle Cloud VMware Solution-BM.DenselO.E4.32-1 year Commit	OCPU Per Hour	1,119325	1,119325
B95414 - Oracle Cloud VMware Solution-BM.DenselO.E4.32-3 year Commit	OCPU Per Hour	0,909348	0,909348
B95415 - Oracle Cloud VMware Solution-BM.DenselO.E4.128-Hourly Commit	OCPU Per Hour	1,074684	1,074684
B95416 - Oracle Cloud VMware Solution-BM.DenselO.E4.128-Monthly Commit	OCPU Per Hour	0,89557	0,89557
B95417 - Oracle Cloud VMware Solution-BM.DenselO.E4.128-1 year Commit	OCPU Per Hour	0,716456	0,716456
B95418 - Oracle Cloud VMware Solution-BM.DenselO.E4.128-3 year Commit	OCPU Per Hour	0,581983	0,581983
B97102 - Oracle Cloud VMware Solution-Base-BM.Standard2.12-Hourly Commit	Node Per Hour	25,979797	25,979797
B97103 - Oracle Cloud VMware Solution-Base-BM.Standard2.12-1 Year Commit	Node Per Hour	20,470801	20,470801
B97104 - Oracle Cloud VMware Solution-Base-BM.Standard2.12-3 Year Commit	Node Per Hour	16,274574	16,274574
B97105 - Oracle Cloud VMware Solution-Base-BM.Standard3.16-Hourly Commit	Node Per Hour	30,609205	30,609205
B97106 - Oracle Cloud VMware Solution-Base-BM.Standard3.16-1 Year Commit	Node Per Hour	23,666746	23,666746
B97107 - Oracle Cloud VMware Solution-Base-BM.Standard3.16-3 Year Commit	Node Per Hour	18,474645	18,474645
B97108 - Oracle Cloud VMware Solution-Base-BM.Standard.E4.32-Hourly Commit	Node Per Hour	51,014423	51,014423
B97109 - Oracle Cloud VMware Solution-Base-BM.Standard.E4.32-1 Year Commit	Node Per Hour	38,15018	38,15018
B97110 - Oracle Cloud VMware Solution-Base-BM.Standard.E4.32-3 Year Commit	Node Per Hour	28,786651	28,786651
B97111 - Oracle Cloud VMware Solution-Expansion-Hourly Commit	OCPU Per Hour	0,884548	0,884548
B97112 - Oracle Cloud VMware Solution-Expansion-1 Year Commit	OCPU Per Hour	0,601823	0,601823
B97113 - Oracle Cloud VMware Solution-Expansion-3 Year Commit	OCPU Per Hour	0,407278	0,407278

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B108004 - Oracle Cloud Infrastructure-Managed Service for Mac-M2 Pro	Mac Server Per Hour	4,078288	4,078288
B108077 - Oracle Cloud Infrastructure Generative AI-Large Cohere	10,000 Transactions	0,085975	0,085975
B108078 - Oracle Cloud Infrastructure Generative AI-Small Cohere	10,000 Transactions	0,00496	0,00496
B108079 - Oracle Cloud Infrastructure Generative AI-Embed Cohere	10,000 Transactions	0,005511	0,005511
B108082 - Oracle Cloud Infrastructure Generative AI-Large Cohere-Dedicated	AI Unit Per Hour	132,2688	132,2688
B108083 - Oracle Cloud Infrastructure Generative AI-Small Cohere-Dedicated	AI Unit Per Hour	35,8228	35,8228
B108084 - Oracle Cloud Infrastructure Generative AI-Embed Cohere-Dedicated	AI Unit Per Hour	60,07208	60,07208
B108806 - Oracle Cloud VMware Solution-BM.GPU.A10.64-Monthly Commit	Node Per Hour	88,1792	88,1792
B108807 - Oracle Cloud VMware Solution-BM.GPU.A10.64-1 Year Commit	Node Per Hour	71,6456	71,6456
B108808 - Oracle Cloud VMware Solution-BM.GPU.A10.64-3 Year Commit	Node Per Hour	60,6232	60,6232
B108809 - Oracle Cloud VMware Solution-Base-BM.Standard.E5.48-Hourly Commit	Node Per Hour	91,825961	91,825961
B108810 - Oracle Cloud VMware Solution-Base-BM.Standard.E5.48-1 Year Commit	Node Per Hour	72,529596	72,529596
B108811 - Oracle Cloud VMware Solution-Base-BM.Standard.E5.48-3 Year Commit	Node Per Hour	58,484303	58,484303
B109495 - Roving Edge Device-RED.2 Non-Return Fee	Each	137.780,0	137.780,0
B110464 - Oracle Cloud Success Protection Service-Universal Credits Consumption (% applied to consumption, with minimum)	Universal Credits Consumption	0,1	0,1
B110680 - Oracle Cloud VMware Solution-BM.DenselO.E5.32-Hourly Commit	Node Per Hour	56,423114	56,423114
B110681 - Oracle Cloud VMware Solution-BM.DenselO.E5.32-Monthly Commit	Node Per Hour	47,016047	47,016047
B110682 - Oracle Cloud VMware Solution-BM.DenselO.E5.32-1 Year Commit	Node Per Hour	37,609531	37,609531
B110683 - Oracle Cloud VMware Solution-BM.DenselO.E5.32-3 Year Commit	Node Per Hour	33,464006	33,464006
B110684 - Oracle Cloud VMware Solution-Expansion-Monthly Commit	OCPU Per Hour	0,737399	0,737399
B110993 - Oracle Cloud Success Assurance Service-Universal Credits Consumption (% applied to consumption, with minimum)	Universal Credits Consumption	0,05	0,05
B111015 - Oracle Cloud Infrastructure Generative AI-Cohere Rerank-Dedicated	Cluster Hour	55,112	55,112
B111045 - Oracle Cloud Infrastructure-Roving Edge Station	Resource Possession Per Day	15.403,804	15.403,804
B111230 - Oracle Cloud Infrastructure-Managed Service for Mac North America-Mac Server M3 Ultra 256GB	Mac Server Per Hour	12,785984	12,785984
B111242 - Oracle Cloud Infrastructure-Managed Service for Mac North America-Mac Server M4 Pro 4TB	Mac Server Per Hour	6,06232	6,06232
B111438 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 or Grok 4-Input Tokens	1,000,000 Tokens	16,5336	16,5336

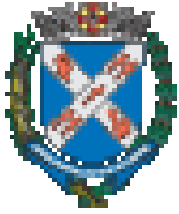
Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B111439 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 or Grok 4-Output Tokens	1,000,000 Tokens	82,668	82,668
B111440 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini-Input Tokens	1,000,000 Tokens	1,65336	1,65336
B111441 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini-Output Tokens	1,000,000 Tokens	2,7556	2,7556
B111552 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Fast-Input Tokens	1,000,000 Tokens	27,556	27,556
B111553 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Fast-Output Tokens	1,000,000 Tokens	137,78	137,78
B111554 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini Fast-Input Tokens	1,000,000 Tokens	3,30672	3,30672
B111555 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini Fast-Output Tokens	1,000,000 Tokens	22,0448	22,0448
B111799 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 or Grok 4-Cached Input Tokens	1000000 Tokens	4,1334	4,1334
B111800 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini-Cached Input Tokens	1000000 Tokens	0,41334	0,41334
B111801 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Fast-Cached Input Tokens	1000000 Tokens	6,889	6,889
B111802 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 3 Mini Fast-Cached Input Tokens	1000000 Tokens	0,82668	0,82668
B111803 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Code-Grok-Code-Fast-1-Input Tokens	1000000 Tokens	1,10224	1,10224
B111804 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Code Grok-Code-Fast-1-Cached Input Tokens	1000000 Tokens	0,110224	0,110224
B111805 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Code-Grok-Code-Fast-1-Output Tokens	1000000 Tokens	8,2668	8,2668
B111847 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Input Tokens-Text, Image, Audio, and Video less than 200K input tokens	1000000 Tokens	6,889	6,889
B111848 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Input Tokens-Text, Image, Audio, and Video greater than 200K input tokens	1000000 Tokens	13,778	13,778
B111849 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Output Tokens-Text Output less than 200K input tokens	1000000 Tokens	55,112	55,112
B111850 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Pro-Output Tokens-Text Output greater than 200K input tokens	1000000 Tokens	82,668	82,668
B111851 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash GA-Input Tokens-Text, Image, and Video	1000000 Tokens	1,65336	1,65336
B111852 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash GA-Input Tokens-Audio	1000000 Tokens	5,5112	5,5112
B111853 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash GA-Output Tokens-Text	1000000 Tokens	13,778	13,778
B111854 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash Lite-Input Tokens-Text, Image, and Video	1000000 Tokens	0,55112	0,55112
B111855 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash Lite-Input Tokens-Audio	1000000 Tokens	2,7556	2,7556

Descrição do item de utilização	Métrica	Preço de lista	Preço líquido unitário do excedente
B111856 - Oracle Cloud Infrastructure Generative AI-Google-Gemini 2.5 Flash Lite-Output Tokens-Text	1000000 Tokens	2,20448	2,20448
B111900 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Input Tokens less than 128K Tokens	1000000 Tokens	1,10224	1,10224
B111901 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Input Tokens greater than 128K Tokens	1000000 Tokens	2,20448	2,20448
B111902 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Cached Input Tokens less than 128K Tokens	1000000 Tokens	0,27556	0,27556
B111903 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Cached Input Tokens greater than 128K Tokens	1000000 Tokens	0,27556	0,27556
B111904 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Output Tokens less than 128K Tokens	1000000 Tokens	2,7556	2,7556
B111905 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4 Fast-Output Tokens greater than 128K Tokens	1000000 Tokens	5,5112	5,5112
B111910 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Input Tokens less than 200K Tokens	1,000,000 Tokens	11,0224	11,0224
B111911 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Cached Input Tokens less than 200K Tokens	1,000,000 Tokens	1,10224	1,10224
B111959 - Oracle Cloud Infrastructure Generative AI-Model Import	AI Unit Per Hour	5,5112	5,5112
B111973 - Oracle Cloud Infrastructure Generative AI-Web Search	1000 Requests	55,112	55,112
B112076 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Output Tokens less than 200K Tokens	1,000,000 Tokens	33,0672	33,0672
B112077 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Input Tokens greater than 200K Tokens	1,000,000 Tokens	22,0448	22,0448
B112078 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Cached Input Tokens greater than 200K Tokens	1,000,000 Tokens	2,20448	2,20448
B112079 - Oracle Cloud Infrastructure Generative AI-xAI-Grok 4.2-Output Tokens greater than 200K Tokens	1,000,000 Tokens	66,1344	66,1344
B112423 - Oracle Cloud Infrastructure Generative AI-Rerank 4 Pro	1000 Search Units	13,778	13,778
B112424 - Oracle Cloud Infrastructure Generative AI-Rerank 4 Fast	1000 Search Units	11,0224	11,0224
B112425 - Oracle Cloud Infrastructure Generative AI-Cohere-Dedicated	AI Unit per hour	5,5112	5,5112

SERVICO MUNICIPAL DE AGUAS E ESGOTO		Oracle do Brasil Sistemas Ltda	
Assinatura		Assinatura	
Nome	Ronald Pereira da Silva	Nome	Daniel Leite
Cargo	Presidente do SEMAE	Cargo	Sales Director
Data de Assinatura	24-abr-2026 6:37 AM PDT	Data de Assinatura	24-abr-2026 7:45 AM PDT

INFORMAÇÕES DE COBRANÇA E ENVIO

Endereço de Cobrança		Endereço de Envio	
Nome do Cliente	SERVICO MUNICIPAL DE AGUA E ESGOTO	Nome do Cliente	SERVICO MUNICIPAL DE AGUA E ESGOTO
Endereço do Cliente	R Xv De Novembro 2200 Cidade Alta PIRACICABA SP 13416-756	Endereço do Cliente	R Xv De Novembro 2200 Cidade Alta PIRACICABA SP 13416-756
Nome do Contato	José Odivaldo Junior	Nome do Contato	José Odivaldo Junior
Telefone do Contato	55-1934039611	Telefone do Contato	55-1934039611
E-mail do Contato	jchitolina@semaepiracicaba.sp.gov.br	E-mail do Contato	jchitolina@semaepiracicaba.sp.gov.br



Assinaturas do documento



"Pedido de Compra_SEMAE"

Código para verificação: **YADDSQ4Z**

Este documento foi assinado digitalmente pelos seguintes signatários nas datas indicadas:



DOCUSIGN em 24/04/2026 às 11:45:37 (GMT-03:00)

Emitido por: "DigiCert Trusted G4 AATL RSA4096 SHA384 2022 CA1", emitido em 13/05/2025 - 21:00:00 e válido até 13/05/2028 - 20:59:59.

Para verificar a autenticidade desta cópia, acesse o link

<https://sempapel.piracicaba.sp.gov.br/atendimento/conferenciaDocumentos> e informe o processo **SEMAE**

2026/003467 e o código **YADDSQ4Z** ou aponte a câmera para o QR Code presente nesta página para realizar a conferência.

Certificate Of Completion

Envelope Id: 19A8E9ED-1E62-85E7-82C0-F7C9F7A9B5E2	Status: Completed
Subject: Complete with Docusign: Pedido de Compra_SEMAE.pdf	
Sales Rep Letter FY26:	
Oracle Health company name for term:	
Ace Program Travel:	
Popeyes OMA name:	
SR #:	
Popeyes OMA name(1):	
BR Cust ID:	
Source Envelope:	
Document Pages: 30	Signatures: 2
Certificate Pages: 2	Initials: 0
AutoNav: Enabled	Envelope Originator:
Envelopeld Stamping: Disabled	Vinicius Dayrell
Time Zone: (UTC-08:00) Pacific Time (US & Canada)	500 Oracle Pkwy
	Redwood City, CA 94065-1675
	vinicius.dayrell@oracle.com
	IP Address: 200.178.136.82

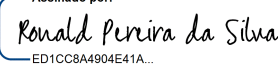
Record Tracking

Status: Original 4/23/2026 6:25:14 PM	Holder: Vinicius Dayrell vinicius.dayrell@oracle.com	Location: DocuSign
--	---	--------------------

Signer Events

Ronald Pereira da Silva
 presidencia@semaepiracicaba.sp.gov.br
 Presidente do SEMAE
 Security Level: Email, Account Authentication (None)

Signature

Assinado por:

ED1CC8A4904E41A...
 Signature Adoption: Pre-selected Style
 Using IP Address: 201.16.195.17

Timestamp

Sent: 4/23/2026 6:28:19 PM
 Viewed: 4/24/2026 4:58:09 AM
 Signed: 4/24/2026 6:37:36 AM

Electronic Record and Signature Disclosure: Not Offered via Docusign

Daniel Leite
 daniel.leite@oracle.com
 Sales Director
 ORACLE DO BRASIL SISTEMAS LTDA.
 Security Level: Email, Account Authentication (None)

Signed by:

B40B71FA82704E8...
 Signature Adoption: Pre-selected Style
 Using IP Address: 192.33.248.93

Sent: 4/24/2026 6:37:37 AM
 Viewed: 4/24/2026 7:45:07 AM
 Signed: 4/24/2026 7:45:35 AM

Electronic Record and Signature Disclosure: Not Offered via Docusign

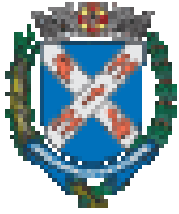
In Person Signer Events	Signature	Timestamp
Editor Delivery Events	Status	Timestamp
Agent Delivery Events	Status	Timestamp
Intermediary Delivery Events	Status	Timestamp
Certified Delivery Events	Status	Timestamp
Carbon Copy Events	Status	Timestamp
Witness Events	Signature	Timestamp

Notary Events	Signature	Timestamp
---------------	-----------	-----------

Envelope Summary Events	Status	Timestamps
-------------------------	--------	------------

Envelope Sent	Hashed/Encrypted	4/23/2026 6:28:19 PM
Certified Delivered	Security Checked	4/24/2026 7:45:07 AM
Signing Complete	Security Checked	4/24/2026 7:45:35 AM
Completed	Security Checked	4/24/2026 7:45:35 AM

Payment Events	Status	Timestamps
----------------	--------	------------



Assinaturas do documento



"Summary"

Código para verificação: **X0SRY8SD**

Este documento foi assinado digitalmente pelos seguintes signatários nas datas indicadas:



DOCUSIGN em 24/04/2026 às 11:45:37 (GMT-03:00)

Emitido por: "DigiCert Trusted G4 AATL RSA4096 SHA384 2022 CA1", emitido em 13/05/2025 - 21:00:00 e válido até 13/05/2028 - 20:59:59.

Para verificar a autenticidade desta cópia, acesse o link

<https://sempapel.piracicaba.sp.gov.br/atendimento/conferenciaDocumentos> e informe o processo **SEMAE**

2026/003467 e o código **X0SRY8SD** ou aponte a câmera para o QR Code presente nesta página para realizar a conferência.

Certificate Of Completion

Envelope Id: C0CCF589-836E-846B-83D9-EE64CA2F1CFA	Status: Completed
Subject: Complete with Docusign: TCN ORACLE.pdf	
Sales Rep Letter FY26:	
Oracle Health company name for term:	
Ace Program Travel:	
Popeyes OMA name:	
SR #:	
Popeyes OMA name(1):	
BR Cust ID:	
Source Envelope:	
Document Pages: 2	Signatures: 1
Certificate Pages: 1	Initials: 0
AutoNav: Enabled	Envelope Originator:
Envelopeld Stamping: Disabled	Vinicius Dayrell
Time Zone: (UTC-08:00) Pacific Time (US & Canada)	500 Oracle Pkwy
	Redwood City, CA 94065-1675
	vinicius.dayrell@oracle.com
	IP Address: 192.33.248.63

Record Tracking

Status: Original	Holder: Vinicius Dayrell	Location: DocuSign
4/22/2026 2:09:08 PM	vinicius.dayrell@oracle.com	

Signer Events

Daniel Leite
daniel.leite@oracle.com
Sales Director

Signature

Signed by:

B40B71FA82704E8...
Signature Adoption: Pre-selected Style
Using IP Address: 192.33.248.98

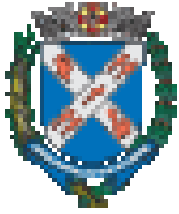
Timestamp

Sent: 4/22/2026 2:11:21 PM
Viewed: 4/22/2026 2:11:35 PM
Signed: 4/23/2026 11:21:16 AM

ORACLE DO BRASIL SISTEMAS LTDA.
Security Level: Email, Account Authentication (None)

Electronic Record and Signature Disclosure:
Not Offered via Docusign

In Person Signer Events	Signature	Timestamp
Editor Delivery Events	Status	Timestamp
Agent Delivery Events	Status	Timestamp
Intermediary Delivery Events	Status	Timestamp
Certified Delivery Events	Status	Timestamp
Carbon Copy Events	Status	Timestamp
Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	4/22/2026 2:11:21 PM
Certified Delivered	Security Checked	4/22/2026 2:11:35 PM
Signing Complete	Security Checked	4/23/2026 11:21:16 AM
Completed	Security Checked	4/23/2026 11:21:16 AM
Payment Events	Status	Timestamps



Assinaturas do documento



"Summary"

Código para verificação: **PRQY6NIW**

Este documento foi assinado digitalmente pelos seguintes signatários nas datas indicadas:



DOCUSIGN em 23/04/2026 às 15:21:18 (GMT-03:00)

Emitido por: "DigiCert Trusted G4 AATL RSA4096 SHA384 2022 CA1", emitido em 13/05/2025 - 21:00:00 e válido até 13/05/2028 - 20:59:59.

Para verificar a autenticidade desta cópia, acesse o link

<https://sempapel.piracicaba.sp.gov.br/atendimento/conferenciaDocumentos> e informe o processo **SEMAE**

2026/003467 e o código **PRQY6NIW** ou aponte a câmera para o QR Code presente nesta página para realizar a conferência.

**TERMO DE CIÊNCIA E DE NOTIFICAÇÃO
(REDAÇÃO DADA PELA RESOLUÇÃO N.º 11/2021)**

CONTRATANTE: SERVIÇO MUNICIPAL DE ÁGUA E ESGOTO - SEMAE
CONTRATADA: ORACLE DO BRASIL SISTEMAS LTDA.
CONTRATO N.º (DE ORIGEM): 42244545.a2
OBJETO: CONTRATAÇÃO DE EMPRESA PARA PRESTAÇÃO DE SERVIÇOS - IAAS
INFRAESTRUTURA COMO SERVIÇO ORACLE PaaS E IaaS UNIVERSAL CREDITS COM
VIGÊNCIA ANUAL (12 MESES).

Pelo presente TERMO nós, abaixo identificados:

1. Estamos CIENTES de que:

- a. o ajuste acima referido, seus aditamentos, bem como o acompanhamento de sua execução contratual, estarão sujeitos a análise e julgamento pelo Tribunal de Contas do Estado de São Paulo, cujo trâmite processual ocorrerá pelo sistema eletrônico;
- b. poderemos ter acesso ao processo, tendo vista e extraíndo cópias das manifestações de interesse, Despachos e Decisões, mediante regular cadastramento no Sistema de Processo Eletrônico, em consonância com o estabelecido na Resolução n.º 01/2011 do TCESP;
- c. além de disponíveis no processo eletrônico, todos os Despachos e Decisões que vierem a ser tomados, relativamente ao aludido processo, serão publicados no Diário Oficial do Estado, Caderno do Poder Legislativo, parte do Tribunal de Contas do Estado de São Paulo, em conformidade com o artigo 90 da Lei Complementar nº 709, de 14 de janeiro de 1993, iniciando-se, a partir de então, a contagem dos prazos processuais, conforme regras do Código de Processo Civil;
- d. as informações pessoais dos responsáveis pela contratante e interessados estão cadastradas no módulo eletrônico do “Cadastro Corporativo TCESP – CadTCESP”, nos termos previstos no Artigo 2º das Instruções n.º 01/2020, conforme “Declaração(ões) de Atualização Cadastral” anexa (s);
- e. é de exclusiva responsabilidade do contratado manter seus dados sempre atualizados.

2. Damo-nos por NOTIFICADOS para:

- a. O acompanhamento dos atos do processo até seu julgamento final e consequente publicação;
- b. Se for o caso e de nosso interesse, nos prazos e nas formas legais e regimentais, exercer o direito de defesa, interpor recursos e o que mais couber.

Piracicaba, data da assinatura digital.

**AUTORIDADE MÁXIMA DO ÓRGÃO – ORDENADOR DE DESPESA - RESPONSÁVEL
PELA HOMOLOGAÇÃO DO CERTAME E PELA ASSINATURA DO AJUSTE**

Nome: RONALD PEREIRA DA SILVA

Cargo: Presidente

CPF: 156.609.138-14

Assinatura: _____

**RESPONSÁVEL PELA ASSINATURA DO AJUSTE
Pela CONTRATADA**

Nome: DANIEL LUIZ CALDAS LEITE

Cargo: Procurador

CPF: 292.503.428-45

Assinatura: _____

Signed by:
Daniel Leite
B40B71FA82704E8...

**TERMO DE CIÊNCIA E DE NOTIFICAÇÃO
(REDAÇÃO DADA PELA RESOLUÇÃO N.º 11/2021)**

CONTRATANTE: SERVIÇO MUNICIPAL DE ÁGUA E ESGOTO - SEMAE
CONTRATADA: ORACLE DO BRASIL SISTEMAS LTDA.
CONTRATO N.º (DE ORIGEM): 42244545.a2
OBJETO: CONTRATAÇÃO DE EMPRESA PARA PRESTAÇÃO DE SERVIÇOS - IAAS
INFRAESTRUTURA COMO SERVIÇO ORACLE PaaS E IaaS UNIVERSAL CREDITS COM
VIGÊNCIA ANUAL (12 MESES).

GESTORES DO CONTRATO:

Nome: MAURÍCIO DOMINGOS CORDEIRO PINHEIRO

Cargo: Analista

CPF: 333.880.608-60

Assinatura: _____

DEMAIS RESPONSÁVEIS (*):

Tipo de ato sob sua responsabilidade:

FISCAIS DO CONTRATO:

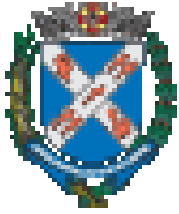
Nome: GIOVANI BUENO GUIDETTI

Cargo: Programador

CPF: 461.035.818-26

Assinatura: _____

(*) - O Termo de Ciência e Notificação e/ou Cadastro do(s) Responsável(is) deve identificar as pessoas físicas que tenham concorrido para a prática do ato jurídico, na condição de ordenador da despesa; de partes contratantes; de responsáveis por ações de acompanhamento, monitoramento e avaliação; de responsáveis por processos licitatórios; de responsáveis por prestações de contas; de responsáveis com atribuições previstas em atos legais ou administrativos e de interessados relacionados a processos de competência deste Tribunal. Na hipótese de prestações de contas, caso o signatário do parecer conclusivo seja distinto daqueles já arrolados como subscritores do Termo de Ciência e Notificação, será ele objeto de notificação específica. *(inciso acrescido pela Resolução n.º 11/2021)*



Assinaturas do documento

"TCN ORACLE"



Código para verificação: **4OWMT9N0**

Este documento foi assinado digitalmente pelos seguintes signatários nas datas indicadas:

- ✓ **MAURICIO DOMINGOS CORDEIRO PINHEIRO** (CPF: ***.880.608-**) em 28/04/2026 às 15:19:19 (GMT-03:00)
Emitido por: "SolarBPM", emitido em 18/07/2025 - 14:22:01 e válido até 18/07/2028 - 14:22:01.
(Assinatura do Sistema)
- ✓ **RONALD PEREIRA DA SILVA** (CPF: ***.609.138-**) em 27/04/2026 às 15:49:04 (GMT-03:00)
Emitido por: "SolarBPM", emitido em 16/07/2025 - 09:14:41 e válido até 16/07/2028 - 09:14:41.
(Assinatura do Sistema)
- ✓ **GIOVANI BUENO GUIDETTI** (CPF: ***.035.818-**) em 24/04/2026 às 16:40:27 (GMT-03:00)
Emitido por: "SolarBPM", emitido em 08/08/2025 - 08:12:54 e válido até 08/08/2028 - 08:12:54.
(Assinatura do Sistema)
- ✓ **DOCUSIGN** em 23/04/2026 às 15:21:18 (GMT-03:00)
Emitido por: "SolarBPM", emitido em 13/05/2025 - 21:00:00 e válido até 13/05/2028 - 20:59:59.
(Assinatura do Sistema)

Para verificar a autenticidade desta cópia, acesse o link

<https://sempapel.piracicaba.sp.gov.br/atendimento/conferenciaDocumentos> e informe o processo **SEMAE**

2026/003467 e o código **4OWMT9N0** ou aponte a câmera para o QR Code presente nesta página para realizar a conferência.