		Technical Eva	aluation Criteria		
No.	Criterion	Description TECHNICAL SPEC	Evaluation values	Weighting	RATING SCALE
				5	b) that fermionack media, * destantion or a
1	Key Elements	Mann Ante Jar product of the tot compete tot of the spectra of the tot compete competence of the spectra of the spectra of the Database, corps Database, corps Dipstoffer and Capital Angelies (Tot Spectra of the Manual Angelies (Tot Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of the Spectra of the Spectra of the Spectra of the Manual Angelies) (Tot Spectra of the Spectra of th	Shadaha sakan saganda kelaku jeun Jawa di Katalan sakan jeun kelaku jeun Jawa di Kilika saman saka mangan sakan sakan sakan sakan sakan sakan sakan sakan kelaku kelaku sakan		a) But the supervise, and particle of the type and the space of the type comparison of the type of the space of the spa
		A proposed solution traincluse Enterprise Date Washoose, Security and Access Managemers (caph Database Egines, and Bushess helligence Dathoarts and Craptis a propose. The underlying System officences maybe include optionally for missing data gaps from Enterprise Data Warehouse.	The bidder's solution must provide the biblioning laws: (a) On-premise installation and support, to make 154PG environmentally compatible. 1. The solution-must provide the ability to change neglocatilized settings to align eth SAPG standards (e.g. ability to view tops in 224P, date formal)	25	(c) None SLP reparement, camples with still a key viewed required such as C-1 permise indication and support. In main as SMR intercementally compatible, - 2 parts - 2 parts - 9 (Public) SMR-1 permises - 2 parts - 2 parts - 2 parts - malikens and support. In this at SMR-1 permises - 1 parts - 1 parts - 1 parts - 2 parts - 2 parts - 1 parts - 1 parts - parts - 1 parts - 2 parts - support - parts - 1 SMR-1 parts - 2 parts
			Single Database is non-security provide and estimation by the second second second second second second second second second second second second many second secon	22(12)	(i) Note 15: Of the supportent, couples and a supple right of parts in the set of the supportent of the support of the supp
	Functional Requirements		(c) Steph Carries, - to provide graph related data in nor times in some and other installature. (1) This static managements are strateging and the strateging of the	23(4)	In the AM Magnetowarks, complex of all table by schematic support cuts in a "Gupt Calcular to the AM Magnetowarks, complex of all table by schematic support cuts in a "Gupt Calcular to the AM Magnetowarks, complex of all cuts of the schematic support cuts of a gup Calcular support calculation is unless an an address field and the SM Magnetowark (a) BM Magnetowarks, complex of all cuts of the schematic support calcular to the AM Magnetowarks, complex of all cuts of the schematic support calcular to the AM Magnetowarks, complex of the AM Magnetowarks and the AM Magnetowarks (b) BM magnetowarks and the schematic support calcular to the AM Magnetowarks) (b) BM magnetowarks and the schematic support calcular to the AM Magnetowarks and the AM Magnetowarks (b) BM magnetowarks and the schematic support calcular to the AM Magnetowarks) (b) BM magnetowarks and the schematic support calcular to the AM Magnetowarks and the AM Magnetowarks (b) BM magnetowarks) (b) and the schematic support calcular to the AM Magnetowarks and the AM Magnetowarks (b) BM magnetowarks) (b) and the schematic support calcular to the AM Magnetowarks and
			(c) Styl Tolerine - Is walken to date the graph of allow any sequences. 1. The static hold on projection of the static requerements. 1. The static hold is an a transit back tolerable hold on all on adding transit. 1. The static hold of a static hold on the static hold on the static hold of the static hold has been added by the projection of the static hold of the sta	24(4)	(c) Next Managements, complex which the systemet system can be optimized on a particular programmer properties of the systemet systemet and the systemet systemet systemet and the systemet systemet systemet and the systemet systemet and the systemet sys
			Sing San Angelen, Singh Anglej, - Li Kang San, Sang San, Sang San, Sang San, Sang Sang, Sang Sang Sang, Sang Sang Sang, Sang Sang Sang Sang Sang Sang Sang Sang	2.5 (4)	See Manufactures and the set of the set
				20	
3.1			(a) spin characterization and spin characterization and the characterization and spin charact	4	(a) But Advances and a but Advances by a section of the process of the advances of the adva
3.2	Non-Functional Requirements		In backet processors were associated as set of the second	7	Ren 6-14 PL applyment, service and the Saturbly and Saturbus
3.3			c) the Society of the Society Barry Control of the Society of the Society of the Barry Control of the Society of the Society of the Barry Control of the Society of the	6	1 Bind 54 of the applications, analysis and with S246 labeling for a fractional the programmers of the second sec
	1		(d) Auditing & Monitoring 1. All achilies on the Graph Database Encine will be locced against the		(a) Media fal requirements, complexe with all the key elements required. Auding & Monitoring ; (Monitor resources such as network connectivity, memory usage, etc. supporting auding and begging of themachem, create auditable logis of security-based events () = 3 points () Media? of the neutriements, complexe sub-month/de law given shares required. Auding & Monitoring, ()
3.4			1. All schlass on the Gardy Dalabase Engine will be logged against the waining brained long birds and adproprised. Nother securiors such as relation connecting, memory asays, etc. 2. The schlass mutacepothe auditing and togging of heravidices and access to program dalabase in excitable to allow the security to a comprove auditing gate adalabase. 3. The schlass mutace adalab to gate a constrainty to a comprove auditing gate adalabase. 3. The schlass mutace adalab to gate and adalabase threading to a corporate audition by provide adalabase.	3	[4] Marci Christophannell, complexe de straulithe insystement systement systement and polyging of moleculars, consist and consists of straulithe systement on polyging of moleculars, consist and consists of straulithe systement on polyging of the systements, complexe bits const of the log-stratement systement and an O-pommie (g) Dears not complex that all SSO animornality complexes - 1 point and paper, to main all SSO animornality compatibles - 1 points and paper, the main systement systement segurine and a O-pommie maintaine in systement and animal supervised and possibles. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international integration of an animal supervised and possible. The non-complexes with the international content integration of an animal supervised and possible. The non-complexes with the international content integration of an animal supervised and possible. The non-complexes with the international content integration of an animal supervised and an animal supervised a

4	Daigs Propies	considered when providing a response to the solution requirements outlined in the Functional Requirements and Non-Functional Requirements	A failer and price has have globales in Nordingsian statistics and the second statistics of the second statistics of the second statistics of the second statistics of the second statistics of the Second Statistics of the second statistics of the	9	<ol> <li>Band Andream Anne Antonio and Anne Anne Anne Anno Anno Anno Anno Anno</li></ol>

1         101         Number 1021 and the start of A final C 4 start of A	5	Service Provider Managad Processed		Sin the Trend proved states C = 4 or Coher copes of reduces the observed proved proved states of the observed proved pro	5	In the many part of registrices at local balance (the specific of the share) through particular (the of the specific of the s
12         Kine algoein 2000.         Impact house a product descent sector of the sector product descent d	5.1		SHE. The Boder multiprovide timal classroom end/or minima training IS-SHE case and technical set. As and aliven regards (S-MC). The Boder may be required to provide the case and the technical timing. The sample, as patient las- projects — with averaging and change to FGM- tion of the sample, and change to FGM- control technical time in SHE classifier and the control technical time to SHE classifier and technical technical time to SHE classifier and technical tech	Among SubState and Activate and Provide CV and many, and D. The State must be travels and Provide State and any shared the same region are plotted analysis and the same shared the same region are plotted analysis and the same shared the same region are plotted and the shared by the same the same shared and the same same state. A The Bitter mutagenesis and the same shared the shared the same state and the same state of the same state and S. The bitter mutagenesis are being a market behaviority of the same state of the same state and S. The bitter mutagenesis are being a same state and S. The bitter mutagenesis are being a same state and The same state of the same state and the same state of the same state and the same state of the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and the same state and	a	In some the stand, the standing standi
In the set interpret of the set of the	5.2		Reford to methodo and apportantica The Dation of product GHS.	avoida tor condensi and patients Marrightania. Marrighta pilo ara pilo ara consiste and an ana pilo ara pilo balanta pilo ara pilo ara pilo balanta pilo ara pilo balanta pilo ara pilo balanta pilo ara	13	andry's and in special filteriness and SupportEnrices in Impect the white, sub-walks, it in the second second second second second second second second second second and statistical second se
<ul> <li>Kate a strands fully Gaussia and Mark a strands fully Gaussia and Mark a strands fully Gaussia and Mark a strands fully Gaussia and C. S. Malor a strands fully Gaussia and the strands C. S. Malor a strands fully Gaussia C.</li></ul>						
1. The Stater nucleon are servine direct sectors and the State nucleon are setting and the St	6.1	GovernanceInformation	SARS aims be exhibite the Bidder's biformation Security Covernance in the speakers and any elements drivital througe watch the provision of annous to SURD. The Bidder and the exhibited to SURD, the Bidder and the exhibited to SURD, the Bidder and the exhibited Survey of the Survey of Survey of Survey of Survey Survey of Survey of Survey of Survey of Survey of Survey Covernance and the Survey of Survey Organization and measure survey of Survey Organization.	1. The half metal and the flag COM space at 2. The half metal and the flag COM space at 2. The half metal and the flag COM space at 2. The half metal and the flag COM space at 2. The community of the space at 2. The flag COM space particular half of the flag COM space at 2. The flag community of the space at 2. The flag COM space at 2. The space at 2. The flag COM space at 2. The flag community of the space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space at 2. The space of the space at 2. The space at 2. The space at 2. The space at 2. The space of the space at 2.	6	(1) Bind of the supplement, serging of should use of the binder distant for the binder distant for the binder distant supplement and the subset of supplement and the supplement and the subset of supplement and the subset of supplement and the supplement and the subset of supplement and the subset of supplement and the subset of subsets and the supplement and the subset of subsets and the subset of subsets and supplement and subsets and supplement and subsets and
107AL 900 900	6.2	TOTAL		1. The block matching of logical access control measure.     2. The block matching of a non-logical distance of data protection measure.     3. The block matching of the source of data protection measure.     3. The block matching of the source of matching of the source of the	8	(c) Nexts 2-3 of the requirements, complies with material aspects of the technical criterion but certain elements of non-compliance transfer risk to SARS, = 3 points (c) Nexts 1 requirement; does not comply with certain material aspects of the Information Security criterion. SARS may be able to make addressed to accomposite the non-compliance but the response mars 30 sectors.