

Request for Proposal (RFP)
For
Program DRISHTI
(Data Re-engineering for Insights and Strategic Transformation Initiative)

RFP No : SBIL/2024-25/D&I/001 Dated 26/11/2024

Corrigendum 2

Confidentiality – All information included in this RFP and contained in any subsequent communication/s is confidential and is intended only for the recipient's knowledge. No information included in this document or any subsequent communications or disclosed in any discussions connected to it can be disclosed to any other party. Receipt and viewing of this document imply acceptance of the above confidentiality norm.

SBI LIFE INSURANCE COMPANY LTD., having its registered office at “Natraj”, M. V. Road & Western Express Highway Junction, Andheri (East), – Mumbai 400 069 and its Central Processing Centre at 8th Level Seawoods Grand Central, Tower 2, Plot No R-1, Sector 40, Seawoods, Nerul Node, Navi Mumbai- 400706.

Sr. No	Addition/ Update	Clause & Page No	Old Requirement	New Requirement
1	Update	Last date and time for Bid submission SBI Life RFP. Page 2	Up to 4 pm (time) on 10th Jan. 2025	Up to 4 pm (time) on Friday, 24th Jan. 2025
2	Update	1.3.2.12 Volumetrics to be considered for the Data Platform for DRISHTI 1.3.2.12.2 Volumetrics for On-Cloud Workloads Page 28		Please Refer Table 1.

Table 1: 1.3.2.12.2 Volumetrics for On-Cloud Workloads

Category	Total Storage (TB)	Volume of Data Processed (TB)	Volume of data queried (TB)	RunTime (Hours)	Frequency
Low Complexity use case	8	1	0.5	1	Weekly
Low Complexity use case	12	2	1	2	Weekly
Medium Complexity Use Case	10	5	1.5	4	Daily
Medium Complexity Use Case	5	3	1	3	Monthly
High Complexity Use Case	15	10	3	8	Daily
Total Storage (TB)	Total Data stored in the data lake associated with the use case				
Vol. of Data Processed (TB)	Amount of data processed/transferred during analytical workloads				
Volume of data queried (TB)	The daily data volume retrieved/queried from the storage for analysis				
RunTime (Hours)	Duration of processing the Analytical workload for the frequency mention				
Frequency	How often the workload is executed				