



Quadrant Technologies

{Input Clinet name here}

Microsoft Fabric AI Statement of Work

{INPUT CLIENT NAME
HERE}

Statement of Work



1. Executive Summary

2. Objectives

3. Scope of Work

4. Timeline and Resource Details

The duration of the engagement will be 6 weeks for the implementation of the POC.

S No	Activities	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6
1	Analysis & Design						
2	Implementation & Testing						
3	Data Validation & Testing						
4	User Training and Documentation						

S No	Role	Expertise	Location
1			
2			

* Quadrant remains fully flexible in supporting operational needs, including alignment with U.S.-based working hours when required.

5. Deliverables

6. RACI Matrix

7. Assumptions

1. Infrastructure and Licensing Requirements

F32 is preferred as it offers sufficient capacity for Foxen's daily ETL, Spark, and analytics workloads while balancing performance and cost. It also provides ~41% savings with reservation, making it a cost-effective starting point.

SKU	Capacity Unit (CU)	Pay-as-you-go	Reservation (1-year)
F16	16	\$2,102/month	\$1,251/month (~41% savings)
F32	32	\$4,204/month	\$2,502/month (~41% savings)
F64	64	\$8,410/month	\$5,003/month (~41% savings)
F128	128	\$16,820/month	\$10,006/month (~41% savings)

2. Roles and Responsibilities

Role	Responsibilities
Data Engineer	Develops and optimizes ETL pipelines for Fabric, Develop Power BI reports.
Business Users	Validate outputs and provide functional feedback.

10. Risks

11. Success Criteria

12. Commercial

SOW Effective Date:	
SOW Expiration Date:	
No of Weeks (Pilot)	
Total Cost (USD)	

13. Signatures

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Signature: <hr/>	Signature: <hr/>
(Authorised representative)	(Authorised representative)
Name:	Name: Sunil Kumar Gundrathi
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Date:	Date: