

SERVICE AGREEMENT

This Agreement is made between AlphaTech Pvt. Ltd. ("Provider") and BetaSoft Solutions ("Client").

1. CONFIDENTIALITY:

Both parties agree not to disclose any confidential information received under this Agreement.

2. TERM AND TERMINATION:

This Agreement shall be effective for one year and may be terminated with 30 days' notice by either party.

3. LIABILITY:

The Provider shall not be liable for any indirect or consequential damages.

4. GOVERNING LAW:

This Agreement shall be governed by the laws of India.

Signed on this 8th day of November, 2025.

--- UPDATES APPLIED AUTOMATICALLY ---

■ Regulation Update Detected

Title: New Data Privacy Transparency Rule

Summary: Requires clear privacy notices and transparency about automated profiling.

Matched Keywords: notice

Suggested Update:

"Parties agree to implement clear privacy notices and ensure transparency in automated profiling activities based on updated re

--- UPDATES APPLIED ---

■ Regulation Update Detected

Title: New Data Privacy Transparency Rule

Summary: Requires clear privacy notices and transparency about automated profiling.

Matched Keywords: transparency, privacy, profiling, notice

Suggested Update:

"Parties agree to implement clear privacy notices and ensure transparency in automated profiling activities based on updated re

--- UPDATES APPLIED ---

--- Regulation Update Detected ---

Title: New Data Privacy Transparency Rule

Summary: Requires clear privacy notices and transparency about automated profiling.

Matched Keywords: transparency, privacy, profiling, notice

Suggested Update:

Parties agree to implement clear privacy notices and ensure transparency in automated profiling activities based on updated re

==== UPDATES APPLIED ===

REGULATION UPDATE DETECTED

Title: New Data Privacy Transparency Rule

Summary: Requires clear privacy notices and transparency about automated profiling.

Matched Keywords: privacy, transparency, profiling, notice

Suggested Update:

Parties agree to implement clear privacy notices and ensure transparency in automated profiling activities based on updated re
