

DATA PROTECTION & CONSENT FORM

Desktop / Laptop / Tablet — Under the DPDP Act, 2023

DPDPA Legal | Roots Cyber Law Firm | Template Form 04

DISCLAIMER: This form template is prepared by DPDPA Legal, managed by Roots Cyber Law Firm, for compliance guidance under the Digital Personal Data Protection Act, 2023. It does not constitute legal advice. Consult qualified legal counsel before deployment.

[Organisation Name] collects and processes your personal data to provide services and comply with applicable laws, in accordance with the **Digital Personal Data Protection Act, 2023**.

1. PLEASE SELECT HOW WE MAY USE YOUR DATA

	Personal Data Category	Purpose of Processing
<input type="checkbox"/>	Name & Identity Details	Account creation and identification
<input type="checkbox"/>	Contact Details	Communication and service updates
<input type="checkbox"/>	Account Information	Login, authentication, and account management
<input type="checkbox"/>	Transaction Data	Payments, billing, refunds, and accounting
<input type="checkbox"/>	Device & Usage Data	Security monitoring, fraud prevention, analytics
<input type="checkbox"/>	Communication Records	Customer support and dispute resolution

2. ANALYTICS (Optional)

I consent to the collection and use of my data for analytics and service improvement. *(You may withdraw this consent at any time.)*

3. SHARING WITH THIRD PARTIES

I consent to sharing my personal data with authorised third-party service providers solely for service delivery and legal compliance.

View list of third-party categories

MANAGED BY ROOTS CYBER LAW FIRM

4. YOUR RIGHTS

You have the right to **access, correct, erase** your personal data and to **withdraw consent** at any time via account settings or by contacting our Grievance Officer.

View Privacy Notice

5. CONSENT DECLARATION

I have read and understood the Privacy Notice and **consent** to the collection and processing of my personal data as selected above, in accordance with the Digital Personal Data Protection Act, 2023.

[Agree & Continue]