



PERSONAL DATA ACCESS REQUEST (PDAR) FORM

At King Technology, we respect your right to control your personal data. Use this form to submit a Personal Data Access Request. We'll respond within the timeframe required by applicable law.

1. Your Information

Full Name: _____

Phone Number: _____

Email Address: _____

Current Address: _____

2. What Would You Like Us To Do?

Check all that apply.

Access My Data (*Find out what personal info. we have about you*)

Limit Sensitive Data (*Restrict use of sensitive personal info.*)

Correct My Data (*Fix inaccurate info. Please describe:*)

Object to Processing (*Object to our processing of your data*)

Delete My Data (*Request we delete your personal info.*)

Withdraw Consent (*Withdraw consent you previously gave us*)

Restrict Processing (*Ask us to limit how we use your data*)

Opt Out of Auto Decisions (*Opt out of automated decision-making*)

Data Portability (*Get a copy of your data in a portable format*)

Appeal a Prior Decision (*Appeal a previous request denial*)

Opt Out of Sale/Sharing (*Stop sharing of your data for advertising*)

Other (*Please describe:*)

3. Delivery & Authorization

Who should receive the response?

- Send it to me (skip to section 5).

- Send it to my authorized representative (complete section 4).

4. Authorized Representative Information

Complete this section only if you are submitting this request on someone else's behalf. We may require proof of authorization before processing a representative's request.

Rep. Name: _____

Rep. Email or Mailing Address: _____

Consumer Authorization Signature: _____

Rep. Signature: _____

Date: _____

5. Sign & Submit Your Request

Signature: _____

Date: _____

How to Submit Your Request:

- Email: dataprivacy@kingtechnology.com
- Phone: 1-800-222-0169
- Mail: King Technology, Inc.
Attn: Data Governance
6000 Clearwater Drive
Minnetonka, MN 55343

6. What Happens Next

We'll verify your identity and respond within the time required by applicable law.

Thank you for trusting King Technology with your data!