

Adding Privacy Services

Whois Privacy Services are available for most generic top-level domains. You can check their availability in Joker.com's [price list](#) and also the [domain search](#).

Privacy Services can be enabled for new domain **registrations, transfers, renewals**, and even for existing domains.

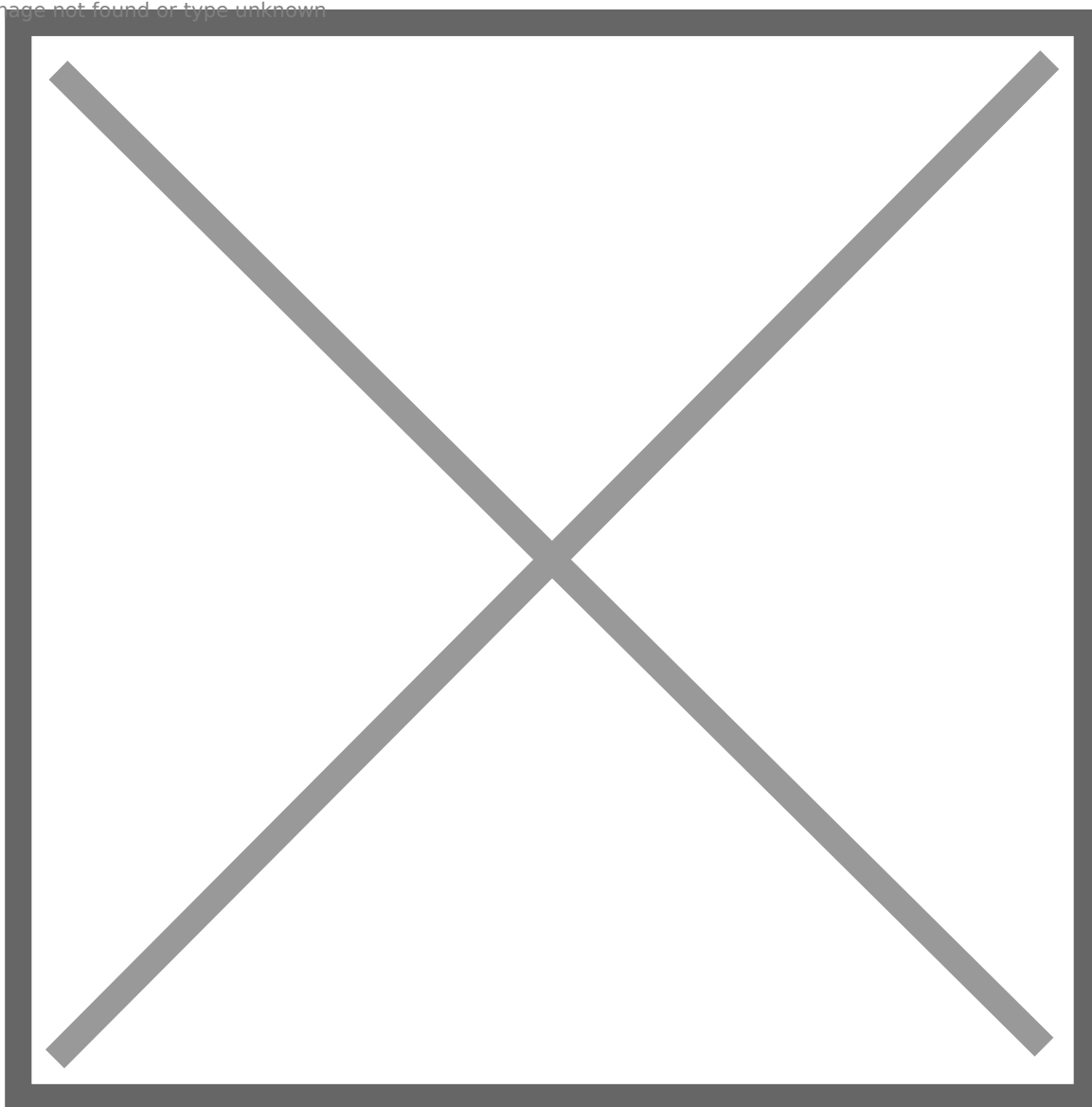
For detailed information about the services, pricing, and periods, please visit the [Whois Privacy Services](#) page.

Enabling Privacy Services for Existing Domains

To order Privacy Services for your existing domains, please:

- Log in to your Joker.com account
- Click on the "Modify your domain settings" icon next to your domain on the home page
- add the desired service to "Whois Privacy"; if this option is not available, it means the domain in question does not support privacy services.

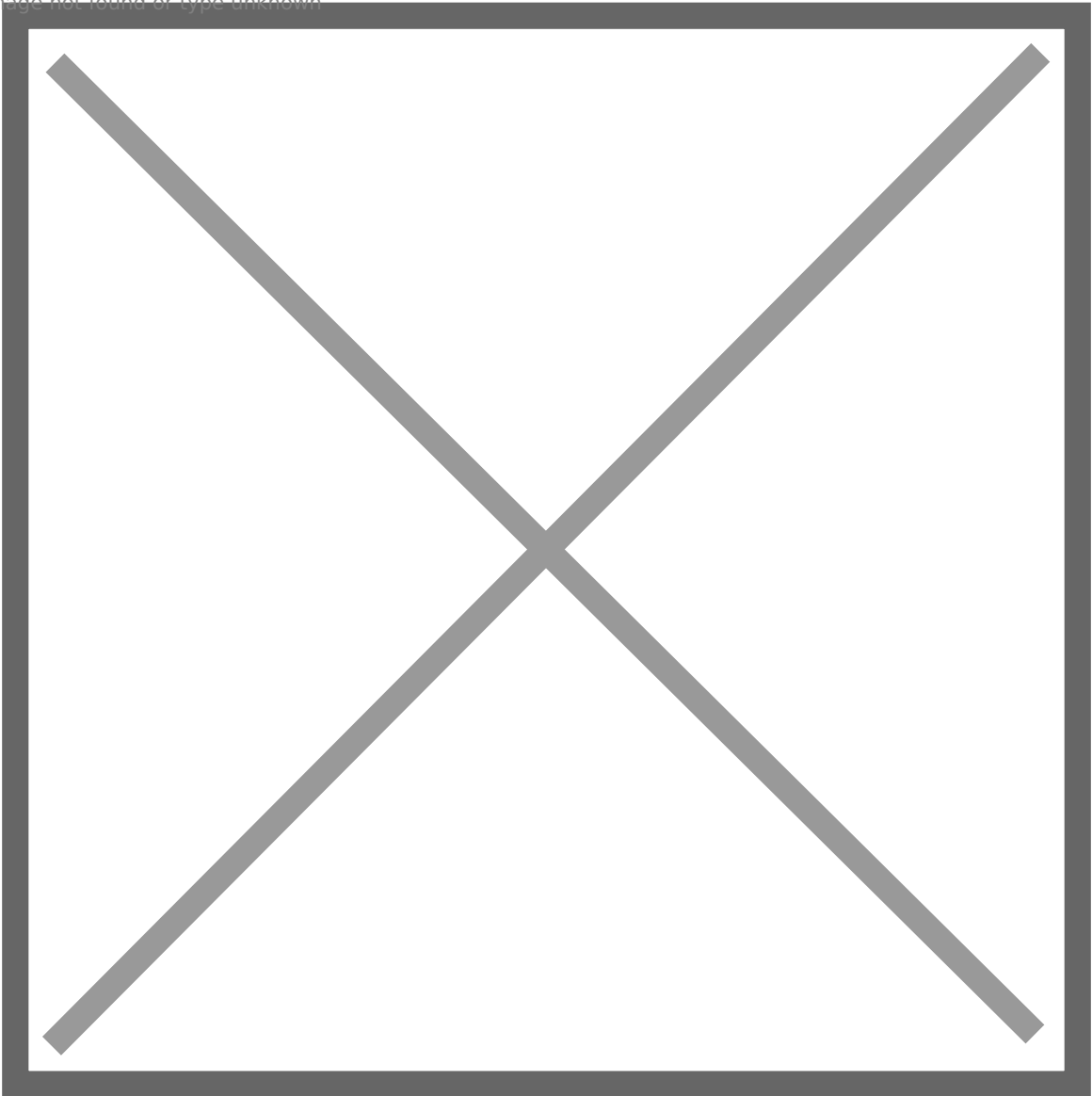
Image not found or type unknown



Registering New Domains with Privacy Services

To register a new domain with Privacy Services, simply add the domain to the cart as usual. In the cart, you'll find the new privacy options under "**Add Privacy.**" Just click on it to make your selection.

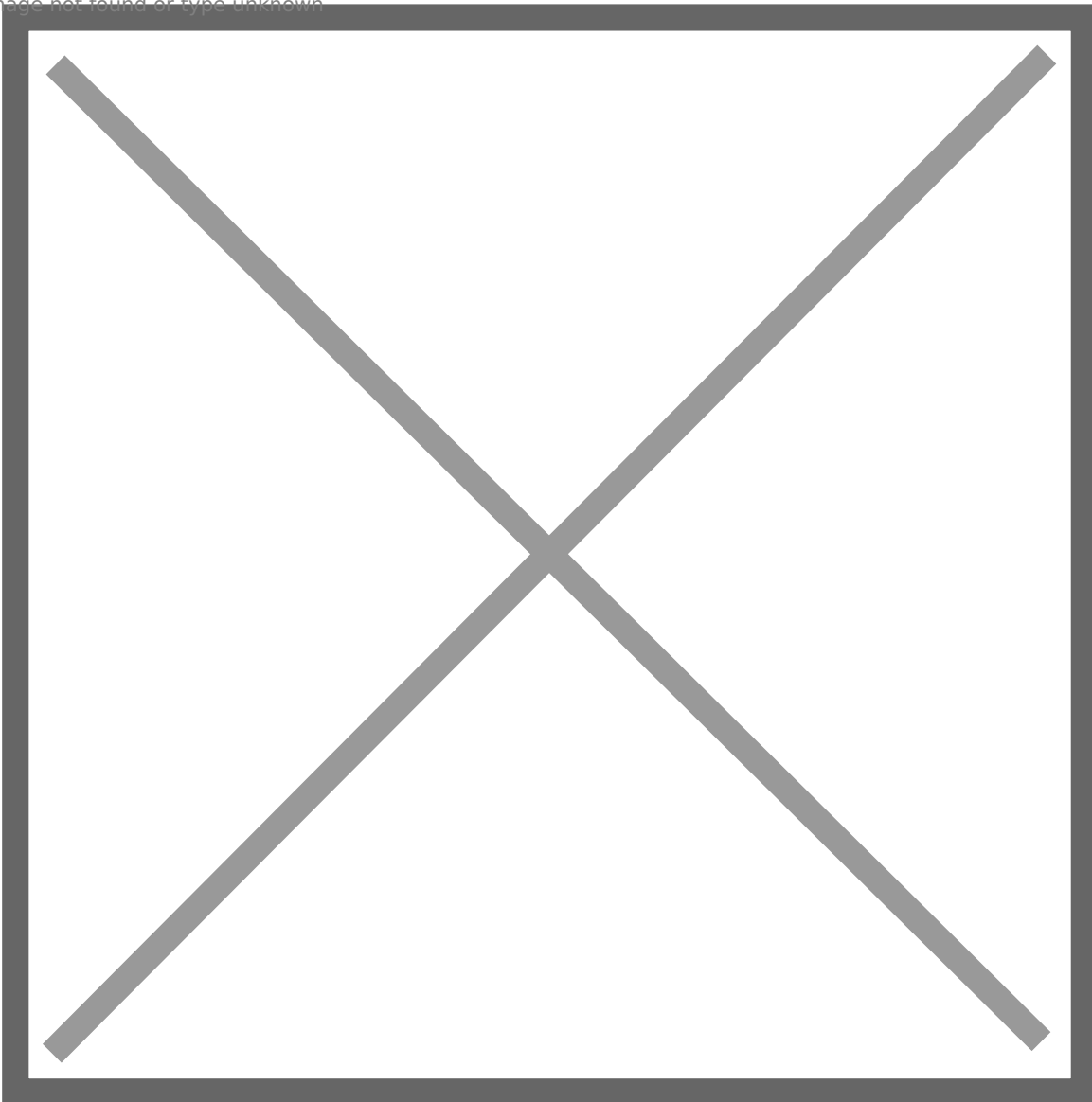
Image not found or type unknown



Renewing a Domain and Adding Privacy Services

When renewing your domains, you can use the "Renew Domains" option in the Service zone or a direct link on the Joker.com home page. In the new renewal dialogue, you'll find easy-to-use checkboxes to enable Privacy Services for applicable domains.

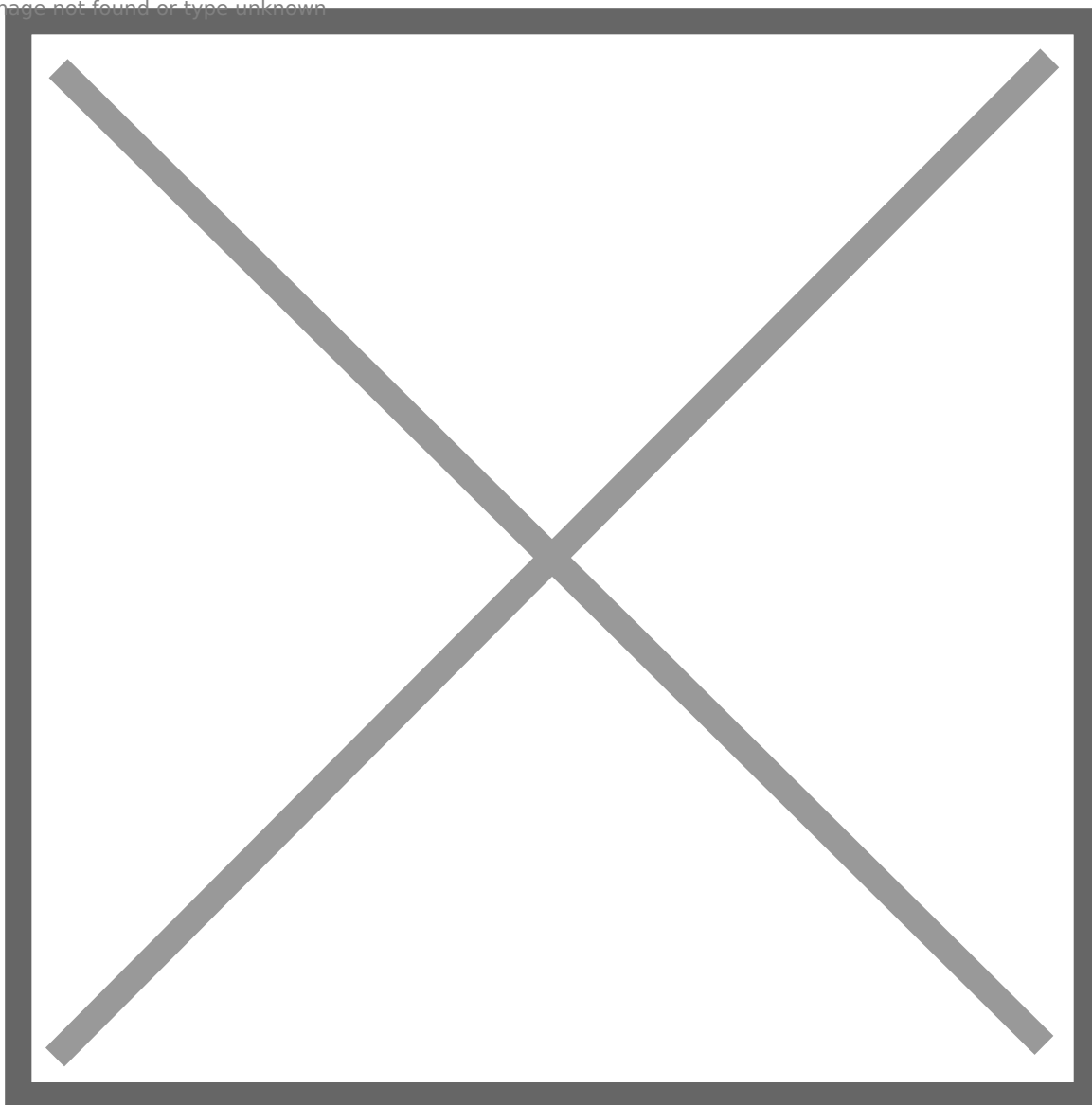
Image not found or type unknown



Transferring a Domain and Adding Privacy Services

We now offer the option to apply Privacy Services to domains during a transfer. **If a domain already had privacy services with the previous registrar, the Whois data will never be disclosed.** To choose privacy options, initiate a transfer as usual, and find the selection under the "Additional Products" section below the AUTH-ID.

Image not found or type unknown



Revision #13

Created 7 June 2023 12:49:52 by Admin

Updated 31 August 2023 09:47:11 by Admin