

JIRA boards:

- [Data Product team](#)
- Revenue Experience

Suggestion from Kristin Knight re: managing tickets across two different teams:

We already have a [Data Privacy epic](#) on the Data Product team board - my tickets will be filed under that epic, and Grace's tickets can stay on the Revenue Experience board but linked to this epic as "related". That way our respective tickets will be visible on our respective team boards for planning purposes, but the Data Privacy epic will show a complete picture of everything related to the building of the privacy app.

Repo: <https://github.com/voxmedia/data-privacy-request>

Phase 1

- “Scaffolding”
 - Make the infrastructure requests through SRE:
<https://vmproduct.atlassian.net/browse/DPT-175>
 - Docker configuration for each component:
<https://vmproduct.atlassian.net/browse/DPT-176>
 - Ansible deploy configuration for each component:
<https://vmproduct.atlassian.net/browse/DPT-177>
 - Set up secrets management (probably not chef data bags, TBD):
<https://vmproduct.atlassian.net/browse/DPT-178>
 - Create test request payloads for the API and dashboard:
<https://vmproduct.atlassian.net/browse/DPT-179>
 - Build state management schemas and insert test request data:
<https://vmproduct.atlassian.net/browse/DPT-180>
- API:
 - endpoint that accepts requests, determines a list of tasks to apply, and passes that record to the data store
 - **Dependency:** ask again for some payload samples from the SBN contact form
- Basic dashboard (just the request list and task status)
 -
- Task scheduler:
 - Build the thing - details in the [tech analysis](#)
 - Plug in one task to test with ([GA User Report deletion](#))
 - Plug in a second task (Campaign Monitor API? Phonograph deletion/anon?)

Phase 2

- API: Email confirmation cycle

- Dashboard refinements
 - Admin pages
- Task scheduler: Integrate additional deletion/access tasks
 -

Phase 3

- Coordinate with form owners to start driving requests to the API and into this system
- Coordinate with community services team to start managing requests