Privacy and Security:

1. Data storage, privacy and security. Where will the data be stored? Who will have access to it? How will permissions be set and safeguarded? The data collected could be very useful for research and medical practitioners, as there is a paucity of research in this area. Presents serious issues of security and privacy as is very sensitive personal data.

2. Patient acceptance. How many patients would be interested in engaging with technology for this purpose?

Trust:

1. Best model for product would be to partner with a trusted medical organisation such as the British Menopause Association. This would also provide access to trusted information sources, and services such as their confidential online advice service via a nurse practitioner (paid for service).

2. See data security issues above.

!!!Data Protection Act

We can use MySQL (it’s free and it has GNU public License), but try MongoDB(?) maybe use memcashed (free to use cashing system) kind of short-term memory of application

Share data: advertising, measurement and analytics services (non-personally identifiable information only), by needs of law and government, new management.

Privacy Policy (развивать эту штуковину)

* Available to customers information about our policies and practices relating to the management of personal information.
* Identify the purposes for which information is being collected (before or at the time).
* Collect personal information by lawful and fair means and, where appropriate, with the knowledge or consent of the individual concerned.
* Only retain personal information as long as necessary for the fulfillment of those purposes.
* Protect personal information by reasonable security safeguards against loss or theft, as well as unauthorized access, disclosure, copying, use or modification.
* Collect and use personal information solely with the objective of fulfilling those purposes specified by us and for other compatible purposes, unless we obtain the consent of the individual concerned or as required by law