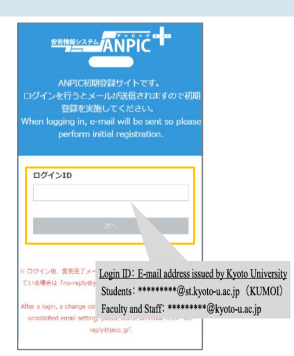
Step 1

Access the initial registration site.

*You will not be able to access the above site from feature phones and smart phones that do not support SSL encryption. Please access it through a computer or smart phone that supports SSL.

Step 2

Enter your login ID and click "次へ[next]".



Step 3

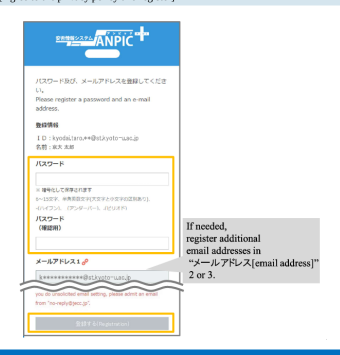
An "initial registration email" will be sent to the email address you registered to ANPIC. Click the URL within the email.

Subject:【京都大学・安否確認システム】ANPIC初期登録について(Regarding ANPIC initial registration)
京都大学 京大 太郎 様
以下のURLにアクセスし、パスワード、メールアドレスの登録を実施してください。(Please access the URL below to register your password and email address.)
ユーザ登録は、こちらから↓(For user registration, click here)
https://anpic-kyoto-u-*.jecc.jp/**************/
(有効期限:2時間)(Link expires in 2 hours)

*The initial registration email is only valid for two hours. Once this period has passed, start over from step one.

Step 4

Enter your password according to the contents of the personal information registration Screen and click "プライバシーポリシーに同意して登録する [Agree to the privacy policy and register]"



Step 5

A "final registration email" will be sent from ANPIC. Click the URL in the email.

Subject:【京都大学・安否確認システム】ANPIC 本登録について(Regarding ANPIC full registration)

京都大学 京大 太郎 様

以下のURLにアクセスし、本登録を実施してください。 (Please access the URL below to complete the full registration process.)

本登録は、こちらから↓(For full registration, click here)

*The final registration email is only valid for two hours.

Once this period has passed, start over from step one.

Step 6

When the registration completion screen is displayed, initial registration has been completed.

Move to the login menu and bookmark the page.

ユーザー情報の登録に成功しました。 ログイン画面からログインできることを確認してください Successful registration of user information. Please confirm that you can login.

> ログイン画面へ Go to login page

Once you have completed the initial setup process, please go to the login screen on the website or log in via the app whenever you wish to use ANPIC.

★Please store the password you registered safely.

