

User Manual for eCollabDDS OnBoarding

DOCUMENT RELEASE NOTE:

OnBoarding user manual

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1. Introduction

The Onboarding process is to facilitate TeleRadiology service. The purpose of the Onboarding Process is to Onboard or Collaborate health applications and health facilities with eCollabDDS.

Home Contact Us Onboarding Dashboard Sign In

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Sabka Vikas
Sabka Vishwas
Sabka Prayas

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Amrit Mahotsav

About Us

eCollabDDS is a web based comprehensive teleradiology solution which enables the transmission of images such as X-rays, CTs and MRIs from one geographical location to another which can be viewed and interpreted by Radiologist for diagnosis or consultation purpose.

A scanned/digital X-Ray of any body part can be uploaded in the eCollabDDS application from a remote health facility (PHC/CHC) which will be available to the Radiologist available at Secondary or Tertiary Health centre to generate the Radiological report...

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Click on Onboarding, it will open a drop-down with two options;

Home Contact Us OnBoarding Dashboard Sign In

Health Application Health Facility

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About Us

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2. Health Application

Apply for an onboard health application from here, with the below details. Once you save the details of the health application, your application will be submitted for approval.

The screenshot shows the 'Details of Health Application' form. At the top, there is a navigation bar with 'Home', 'Contact Us', 'OnBoarding', 'Dashboard', and 'Sign In'. The form contains the following fields:

- Username***: (Used to login and configure client application parameters. Allowed characters only (allowed special characters dot(.), @, underscore(_),dash(-) and length 3 to 50).)
- Full Name***: (Allow characters, dot and space and length 3 - 70).
- Email***: (Minimum 3 and maximum 70 character)
- Mobile***: (10 Digits)
- Health Application Name***: (Allow characters only and Special Characters Allowed are dash(-). Min Length 5 and Max Length 100)
- Organization Name***: (Organization name should have 3-70 characters and allowed special characters are [.,-] and space)
- Address***: (Address should have 3-100 alphanumeric characters and allowed special characters are [.,:;,-] and space)
- State***: (Dropdown menu with '- Select -')
- District***: (Dropdown menu)
- Pin***: (4 digits)

At the bottom of the form, there is a 'FnyChb' logo, a 'Captcha' field, a refresh icon, and a 'Save' button.

Once the application is approved by the admin, user will receive an email through which he can create his password.

After login as a client admin, user will be able to configure client profile as well as user can test token. Also API have to be integrated to start using eCollabDDS.

3. Health Facility

Apply to onboard your health facility from here, with the nodal officer details. Once you save the details of the health facility, your application will be submitted.

The screenshot shows a web application interface for adding a new health facility. At the top, there is a navigation bar with links for Home, Contact Us, OnBoarding, Dashboard, and Sign In. Below the navigation bar, on the left, there is a text block explaining that health facilities must be registered in eCollabDDS and a 'Know More' button. The main content area is titled 'Add new Health Facility' and contains several form fields:

- Hospital Level***: A dropdown menu with a '-Select-' option.
- Hospital Name ***: A text input field with a note: 'Hospital name should have 3-70 characters and allowed special characters are () and space'.
- Address ***: A text input field with a note: 'Address should have 3-100 alphanumeric characters and allowed special characters are (/ , ; - and space)'.
- State***: A dropdown menu with a '-Select-' option.
- District***: A dropdown menu with a '-Select-' option.
- City***: A text input field with a note: 'City should have 3-50 characters and allowed special characters are () and space'.
- Pin***: A text input field with a note: '(6 Digits)'.

Below these fields is a section titled 'Nodal Officer Details' with the following fields:

- Username***: A text input field with a note: '(Used to login and configure client application parameters. Allows characters only (allowed special characters dot(.), @, underscore(_),dash(-) and length 3 to 50)'.
- Nodal Officer Name ***: A text input field with a note: 'Allows characters, dot and space and length 3 - 70'.
- Nodal Officer Email ***: A text input field.
- Nodal Officer Mobile ***: A text input field with a note: '(10 Digits)'.

At the bottom of the form, there is a captcha image showing '52VwGF', a 'Captcha' text input field, a refresh icon, and a blue 'Save' button.

Once the health facility application is approved by the admin, user will receive an email through which he can create his password.