



Finally, messaging that's direct and secure

“... a simple, secure, scalable, standards-based way for KHIE participants to send authenticated, encrypted health information directly to known, trusted recipients over the Internet.”



How Direct Secure Messaging works

Direct Secure Messaging is offered through the Kentucky Health Information Exchange (KHIE).

While it's easy to use, it's also designed to protect your patients' privacy:

- After signing up, you are given a Direct Secure Messaging email account.
- There are multiple levels of authentication.
- This security keeps patient information safe and reduces your liability.
- You can designate certain staff members to access the system on your behalf.

Once logged in, you can connect with other providers through a KHIE Direct Secure Messaging email address allowing you to share the information you need.

Username	<input type="text"/>
Password	<input type="password"/>
Forgot your password?	<input type="button" value="Sign In"/>

Login just like email.

KHIE Direct

Communicating through e-mails is fast and convenient—but it's not secure enough for doctors to share sensitive health information outside their organization. That leaves you with less than ideal ways to handle information transfers:

- Faxing confidential documents is not secure.
- Asking patients to take documents to their next doctor is unreliable.
- Using a delivery service is expensive and takes time.

But now there's a solution — Direct Secure Messaging! It works just like conventional email, only with multiple layers of security so you can share information with doctors outside your organization fast and securely.

Information you can share securely

- Patient Encounter Notes
- Continuity Of Care Documents (CCD)
- Referral Documents
- Transition of Care Documents
- Hospital Discharges
- Summary of Care Documents
- Test Results
- Medications & Allergies

Get started today!!

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