

Onboarding 101

KHIE Transition to CRISP Shared Services: Integration and Implementation



June 4, 2025





Danielle Humes

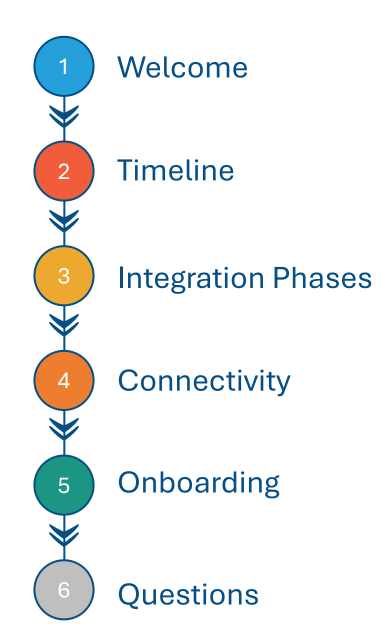
Information Systems Supervisor, KHIE







Agenda









Technical Transition Leads



- Connected to all acute care hospitals and most ambulatory facilities
- Designated public health reporting authority for KY

CSS is the new technology

partner for KHIE



Alex Hughes
Implementation Manager,
CSS



Keishlyn Calhoun
Technical Project Manager,
CSS

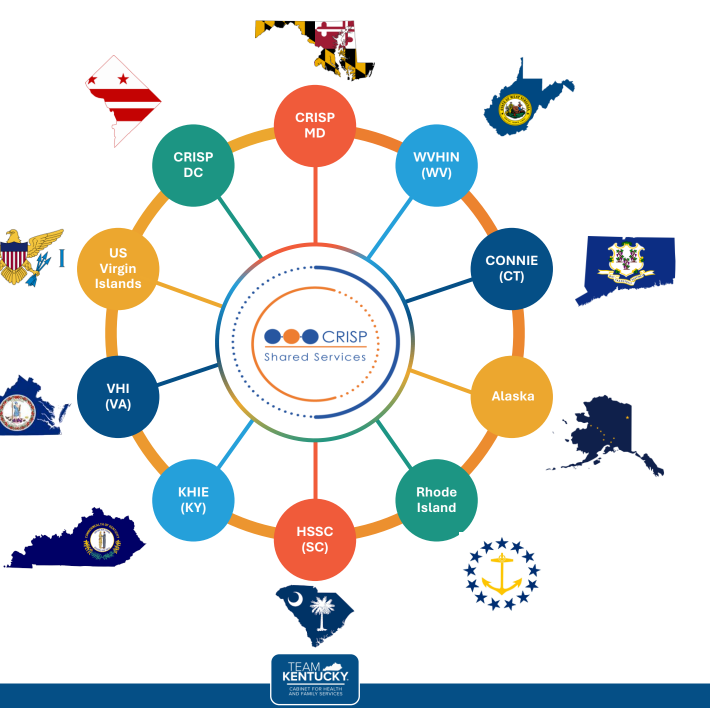








Areas Served







CSS Technical Expertise



Implementation

- Successfully implemented and managed <u>8+ state and territory-</u> <u>wide</u> infrastructure deployments
- Currently implementing modernization projects with <u>14</u> state and local health departments nationwide
- Delivering 11.5M+ clinical event notifications into workflows per month



Integrations

- ## A,000+ individual data contributors
 ## (health systems, ambulatory providers, etc.) across 50+ discrete EMRs for an array of data types and use cases
- Facilitating public health interoperability in <u>9 states and</u> territories, including bi-directional eCR, eLR, SyS, immunizations, and PDMPs
- Lead technical and programmatic integration with <u>dozens</u> of states and government agencies









KHIE vs. CSS: Partner Roles



Administrative



- » Governance
- » Policy
- » Communications



Operational

- Outreach
- War training
- Account management
- » Public health standards
- Consent processing



- » HIE applications, software and tools (e.g., portals, event notifications)
- Interface services with data-sharing partners
- Tech infrastructure environments inc. public health reporting systems
- End-user technical assistance









KHIE Contacts: Who to Reach and Why



KHIE Outreach Coordinators:

- Act as KHIE's participant and statewide engagement team
- Focused on:
 - Participant and stakeholder engagement
 - New participant and program interest and awareness
 - Event participation and communications campaigns
 - Portal user trainings



KHIE Account Managers:

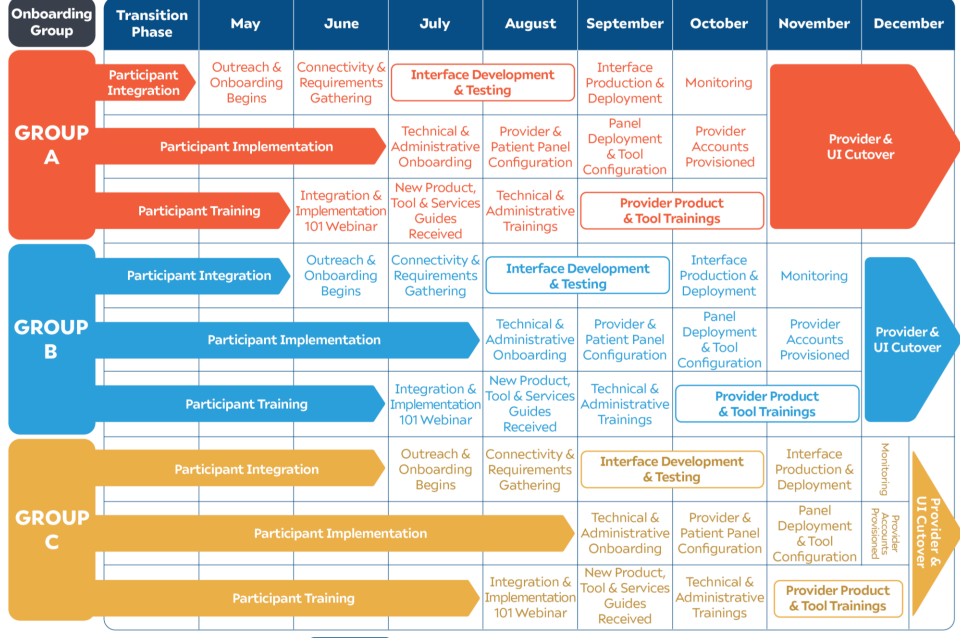
- Serve as dedicated guides through the participant journey
- Focused on:
 - Onboarding and integration coordination
 - Training and support throughout implementation
 - Troubleshooting technical issues
 - Liaising with CSS for deep technical support







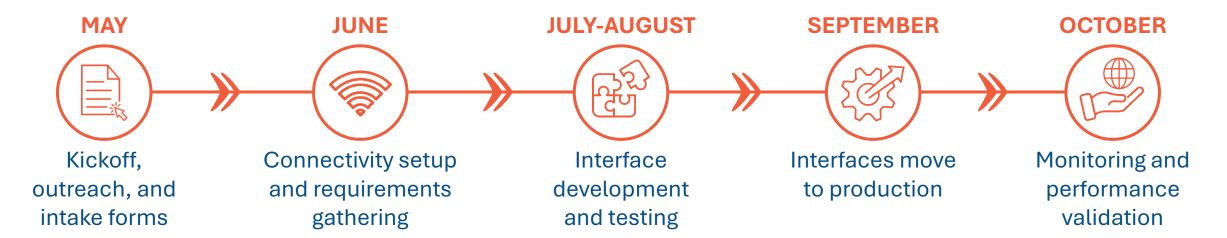
Transition
to CSS:
KHIE
Participant
Onboarding
Timeline







Integration Phase Timeline



Integration Phase Steps

- Completing connectivity intake forms (data types such as ADT, ORU, CCDA)
- Developing and testing interfaces with CSS
- Transitioning any Platinum/XDS or repository-based connections, if applicable
- Setting up new secure connections (e.g., VPN, HTTPS, SFTP)

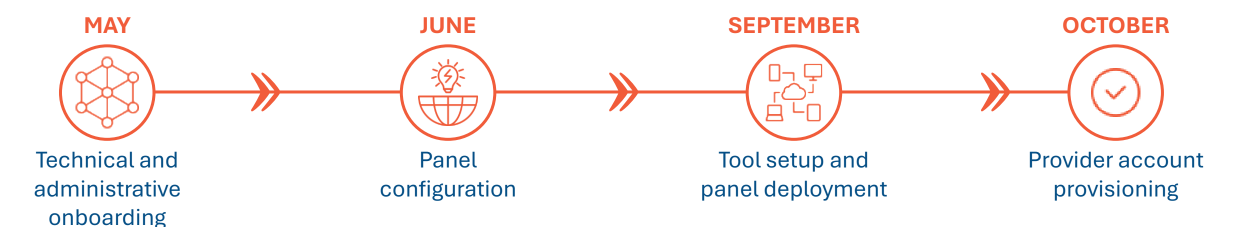








Implementation Phase Timeline



Implementation Phase Steps

- Providing any necessary administrative and technical information
- Verifying patient and provider panel configurations
- » Participating in readiness assessments and pre-cutover validation

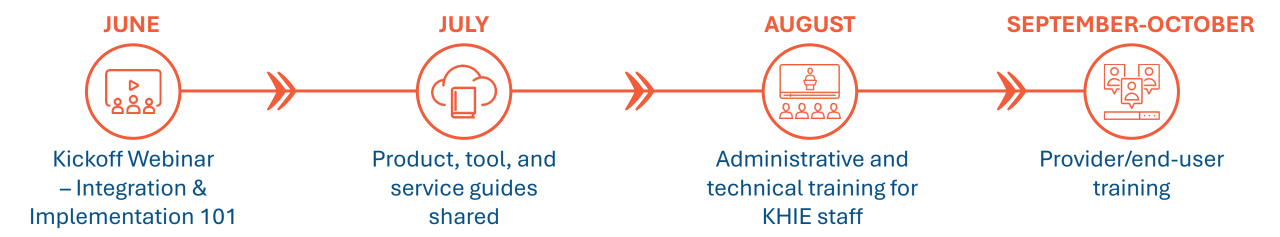








Training Phase Timeline



Training Phase Steps

- Initial integrations and implementation training begins
- » Role-based training modules for admins, technical staff, and end users
- » On-demand documentation and demos









Integrating to New System



Connectivity Overview



Completing Intake Forms



ADT intake forms are required for data types:

» ADT » SS



ORU intake form is required for:

» LAB » RAD » TRN



CCDA intake is required for ITI-41 Provide and Register Document

- If you're currently a Platinum Service Member sharing CCDAs to KHIE via QnR, you will need to change to an ITI-41 Provide and Register Interface in order to continue sharing with KHIE
- Your ability to query and retrieve CCDAs from KHIE will transition with minimal changes



Questions about intake forms?

Contact your account manager to register for weekly office hours

Deadline for completed forms and survey to remain on target: June 13







Connectivity Types



VPN Connectivity:

- Depending on the number of data feeds you will be submitting, we will assign specific ports and share them within the VPN form
- You will be required to fill the form with your information and return it to CSS
- Solution
 CSS will build the VPN tunnel and share the PSK with your technical resource



Webservice Connectivity:

- You will be required to provide CSR to initiate generation of CSS public certificates
 - Note: If test and prod are on separate servers, a separate CSR is required for each
- » CSS will provide:
 - HTTPs URLs for each data type you will be submitting
 - WSDL and specifications for connection









Connectivity Types



SFTP

- Three options for account types
- You will need to designate a technical resource or point of contact (POC) for SFTP setup
- » KHIE will provide log-in credentials to SFTP test and prod folder access



CCDA Provide and Register to KHIE

- You will be required to provide CSR to initiate generation of CSS public certificates
 - Note: If test and prod are on separate servers, a separate CSR is required for each
- » CSS will provide:
 - A cert for you to add to your trust store
 - Test and production HTTPs URLs for your ITI-41 Interface



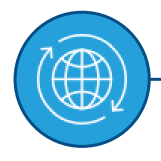
CCDA Query and retrieve from KHIE

- » If PIX Query is initiating from the same server as your ITI-41, no action is needed
- » If PIX Query is initiating from a different server, a CSR and certificate exchange is required
- CSS will provide test and production endpoint HTTPS URLs; these will be different from ITI-41 endpoints



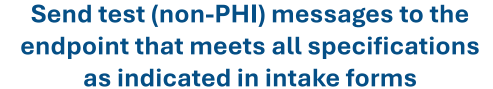












- Test messages required for each data type
- For ADTs, provide test messages for each trigger event expected in production



CSS will review and validate the test messages for content and format compliance







Onboarding Standard Interfaces









CSS will assign to an engineer who will do interface development

CSS will perform internal QA and Code review

CSS will coordinate go live with participant

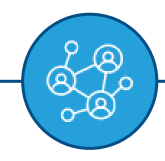








Onboarding Standard Interfaces





CSS to provide production monitoring for up to a week



CSS to transition interface to production maintenance with Interface Support

» For any production issues after monitoring period, contact:

interfacesupport@crisphealth.org









Onboarding Public Health Interfaces



Send a test (non-PHI)

message to the
endpoint that meets all
specifications as
indicated by Kentucky
Department of Health
(KDPH)

Test messages required for each data type



css will review test messages and confirm successful processing



Participant to begin sending data for content validation



KHIE/CSS to perform initial content validation







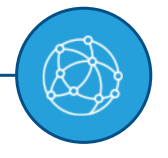
Onboarding Public Health Interfaces







Coordinate with participant/KDPH on sending production data to CSS production environment for go live and production validation and monitoring



CSS to transition interface to production maintenance with Interface Support

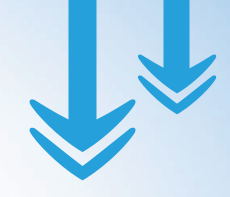
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Questions?

Visit our website: www.khie.ky.gov

Email us: khie@ky.gov

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