



WHAT IS ULP®? //////////////////////////////////////////////////////////////////

The Unified Landing Page® is both a web-based portal framework and an infrastructure for managing users and providing role-based access control.

The portal enables a Single Sign-On (SSO) to various applications and can aggregate specific health data from multiple sources into one organized interface. This allows a variety of streamlined user workflows.

As a flexible platform, the Unified Landing Page is capable of parsing through critical patient information, enabling care providers or other users to increase efficiency and access key data captured outside of their practices or organizations.

ULP PROVIDES ORGANIZATIONS: //////////////////////////////////////////////////////////////////



Consistent Branding

The ULP’s user interface is customizable, so an enterprise’s identity can be consistently applied across different applications.



Secure Protected Health Information

Leverage single and multi-factor authentication; receive flexible and extensible role-based access control; create an audit trail of all PHI access, all within one portal.



Single Sign On (SSO)

Through a single username and password, onboarding (and de-provisioning) is handled in a semi or automated fashion, supported by SAML and OAuth2 protocols.



Purpose-built Applications

Create new applications and build custom views across existing datasets (i.e. through prescription drug monitoring programs).



Global Patient Query

The ULP’s patient matching capability allows searches to be conducted without all the exact demographics. Patient results are passed between applications to eliminate redundant searching.



Longitudinal Patient Record

The portal fetches data from various federated data sources and combines data from disparate systems into a consolidated view.

HOW IT WORKS: SIMULTANEOUS APPROACHES //////////////////////////////////////////////////////////////////

“At the Glass” Integration

Sign-On once to access both purpose-built applications, and bring existing applications into view through iFraming. Using this approach, both user and patient context is retained throughout the portal to improve workflows.

“Under the Hood” Integration

Fetches back-end APIs to access clinical, financial, or C-CDA data through either API calls, national organizations (i.e. carequality and eHealth Exchange), or FHIR approaches.

