



LAUNCHIT OPTIMIZE YOUR WORKFLOW

In the past ten years, users have experienced significant change in their use of electronic medical records and supporting systems. The use of regional health information organizations (RHIO), health information exchanges (HIE), prescription drug monitoring programs (PDMP), and other applications not connected to the facility electronic medical record can negatively impact hospital workflow. These disruptions cause discontent and displeasure with an unfavorable effect on staff satisfaction.

Are you doing everything to streamline and optimize workflow? Is there a way to automate the login process for external systems? Is there a way to automatically select the relevant patient data in the external system based on what is displayed in the EHR? Would this also positively impact staff satisfaction?



LAUNCHIT can:

- ✦ Significantly reduce interruptions caused by slow connections and tedious logins to RHIO, HIE, or PDMP systems
- ✦ Seamlessly connect to any ancillary web application launched from a URL
- ✦ Open external web applications proactively, in the background, without user intervention
- ✦ Automatically identify data in external applications based on patient selection in electronic record
- ✦ Propel users and streamline their use of outside systems
- ✦ Positively impact user satisfaction

CONNECTING PEOPLE WITH HEALTHCARE INFORMATION

The HCI Solution is dedicated to creating software solutions that make connecting physician and clinical staff to healthcare information effortless. Today, our suite of products enable healthcare providers to increase efficiency, improve clinical workflow, meet patient safety initiatives and improve the delivery of care.

OUR MISSION

To deliver reliable and cost-effective software solutions and services that reduce costs and improve healthcare efficiency for our customers so that they can provide better patient care.

Visit us on our website:
<https://thehcisolution.com/>

Call or email us today! 508.319.1602 x202 or sales@thehcisolution.com