



## Self-Insurance Risk Analysis System (SIRAS)

ACHIEV Quarterly Meeting  
April 28, 2016

# Self-Insurance Risk Analysis System (SIRAS)

## Goals

- Create an electronic data interchange for easy submission of data by employers
- Increase accuracy and reliability of data through use of International Association of Industrial Accident Boards & Commissions (IAIABC)'s data standards
- Make it easier for workers and providers to communicate concerns through a web-based tool
- Use new data analytics to identify risk of non-compliance

# Shaping the Future of Self-Insurance Data

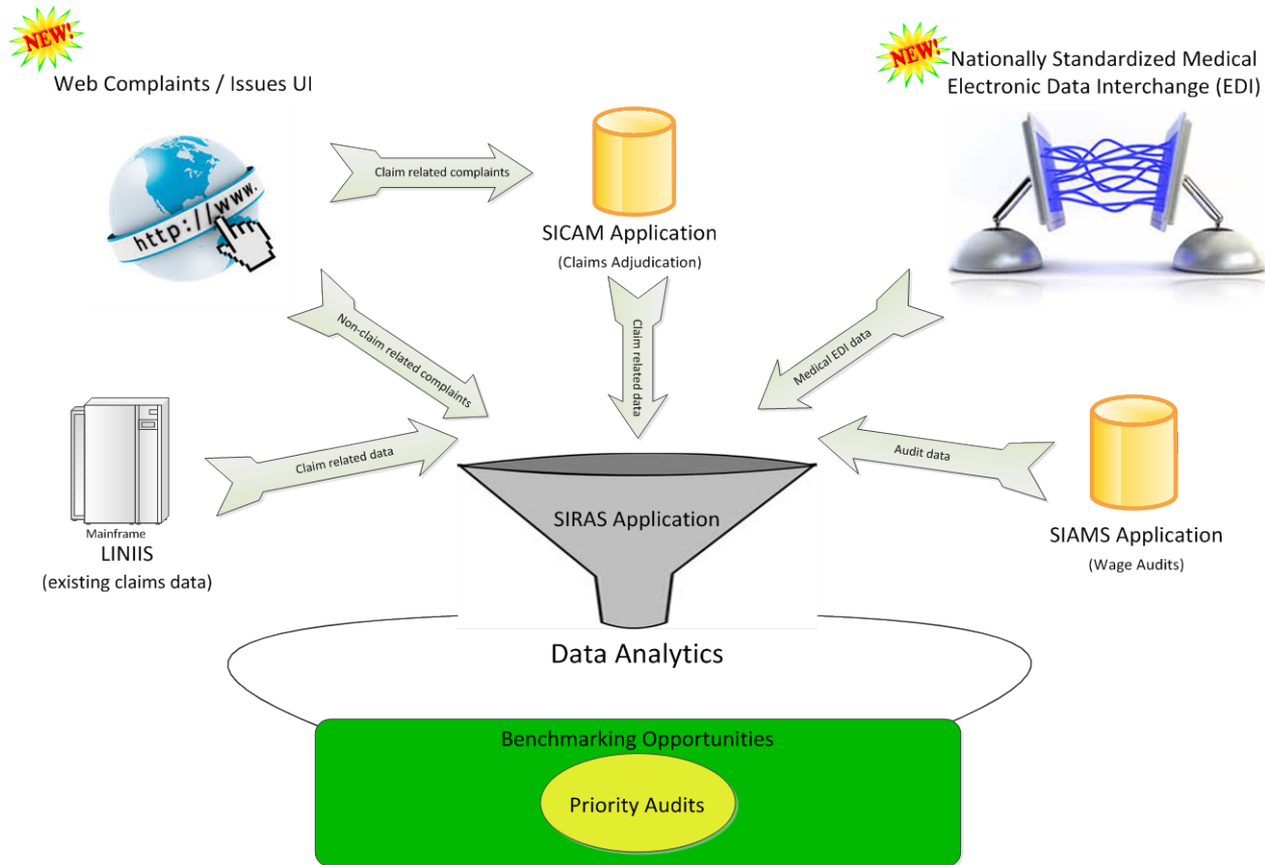
## Vision

Create a new Data Collection System that:

- 1) Informs the work of the Self-Insured Employer community
- 2) Transforms the way L&I does business with Self-Insurers

# SIRAS “At a Glance”

## Self – Insurance Risk Analysis System (SIRAS)



# Medical Electronic Data Interchange (EDI)

## Closing the Self-Insurance Data Gap

### Focus

Look to Self-Insured Employers so that we add:

- 1) High-value data
- 2) Low-impact on business

# Medical Electronic Data Interchange (EDI)

## Gains

- The Medical EDI will improve benchmarking for SIEs with other states as well as medical data for Washington in general.
- Self-insured employers' data will help inform policy decisions related to treatment, such as risk of harm, independent medical examinations, and clinical practice guidelines.
- Self-insurers will be able to better collaborate with L&I on efforts to improve medical outcomes for injured workers and the overall system.

# Project Timeline

**(1 year advance time for preparation)**

- Jun, 2016: System Requirements Available
- Jan, 2017: Early Adopters
- Jun, 2017: Implementation

# Questions

