

# Activate your data with unrivaled patient mastering and de-identification technology

The game-changing technology behind HealthVerity Census allows your enterprise to activate internal patient touchpoints and data isolated in silos across the enterprise

 Tokenize and link your proprietary data for an accurate internal patient master index Better understand the patient

journey across the enterprise

Forge interoperability between your
data and over 60 major healthcare
data providers

## Unlock insights inside your enterprise

Through highly sophisticated patient matching and de-identification technology, you're able to unify patient records internally to better understand the data universe you already own.

## Unify patient records with 98% accuracy

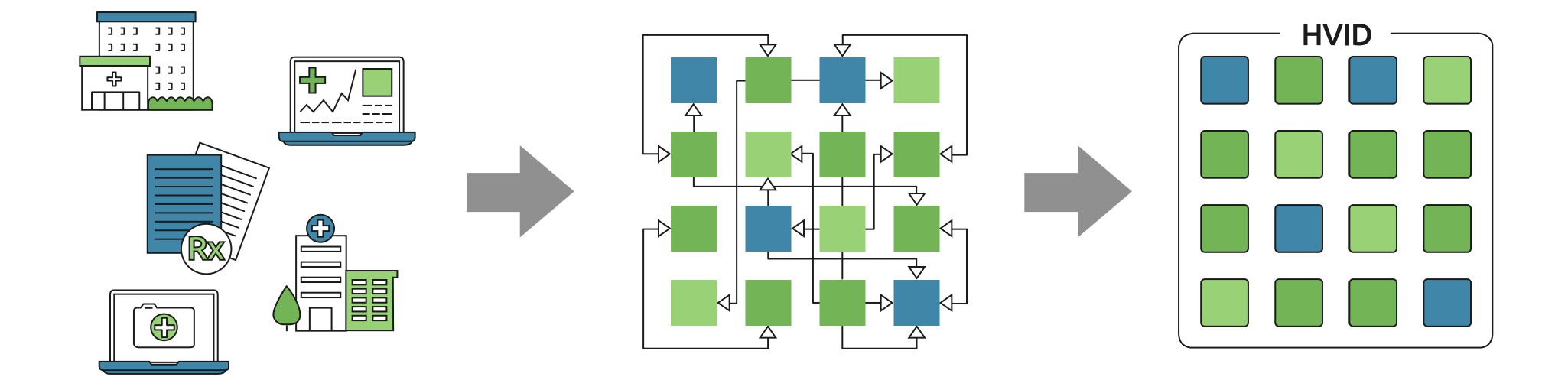
## About HealthVerity

HealthVerity is transforming the way data-led organizations make critical decisions. Our technology platform serves as the foundation for the rapid creation, exchange, and management of healthcare and consumer data in a fully-interoperable, privacy-protecting manner. Advantaged by highly sophisticated identity resolution and matching capabilities, HealthVerity is on a mission to increase transparency, forge interoperability and activate deeper insights.

HealthVerity Census is a proven industry-best solution that leverages probabilistic matching to unite disparate patient records. This method compares several field values to determine an accurate match, resulting in the lowest false positive and false negative rates attainable. Streamline and consolidate your records to create a reliable and nearly-exact patient master index.

## Rapid setup and deployment

Transform your data universe from disparate silos to a complete interoperable state in less than 2 weeks.



healthverity.com

info@healthverity.com

**\$** (267) 262-6776





M @HealthVerity

You run our de-ID software in your disparate data silos

Step 1

Step 2 We run our industry leading matching engine against it Step 3

You receive a consolidated dataset linked with a universal HVID