



Resolve High Identity Duplication Rates: 4medica Health Data Quality Assessment for Civitas Members



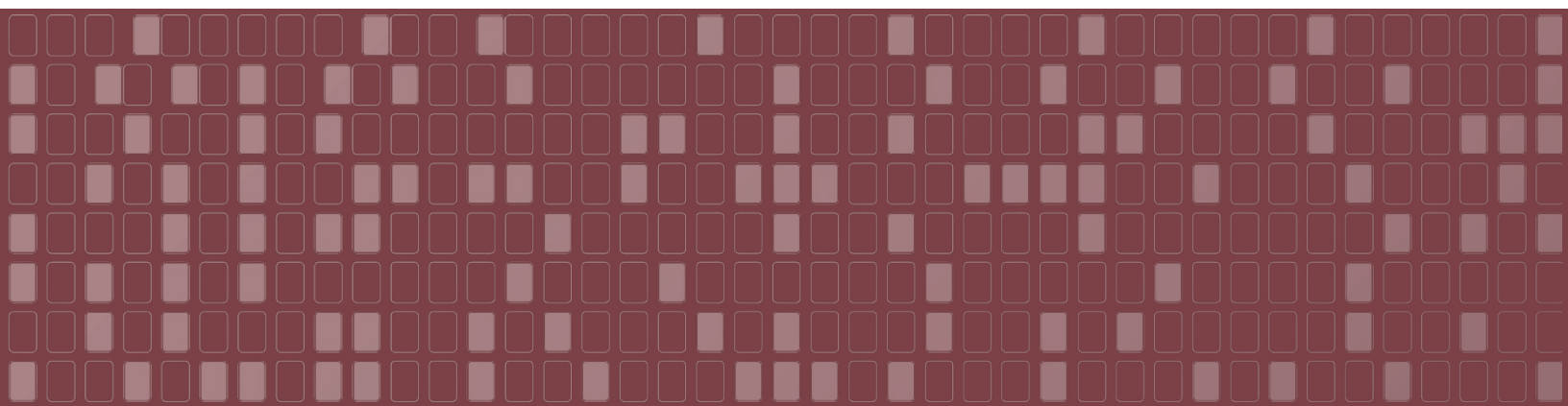
THE PROBLEM

Many health information exchanges and health data organizations struggle to solve double-digit duplication rates with their legacy eMPI software and data management procedures. *Why?*

- Today's data sharing and real-time interoperability requirements are too complex.
- Using a standalone referential matching service does not solve the data interoperability, patient safety, and financial problems caused by mismatched identities.
- More in-depth analysis of data quality and sophisticated MPI technology is needed.

4medica Solves Patient Identification and Matching With Speed, Performance and 99% Accuracy.

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THE SOLUTION

Before you implement new eMPI software or stand-alone referential matching service, you need an in-depth analysis of overall data quality to isolate issues at every level. Only then can you properly outline a data quality management roadmap and decide if technology or software changes are warranted.

4medica has developed **the only proven combination of technology, people, and processes to achieve duplication rates to 1% or less** – even in environments where other solutions have failed. *How?*

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The 4medica 1% as-a-Service™ offering is a real-time, transactional, virtual service that leverages:

- ✓ Advanced machine learning and automated analytics with an embedded rules engine.
- ✓ An experienced team of data scientists maintaining your MPI data quality.
- ✓ Scalable cloud-based architecture to ensure ongoing data cleansing and accounts for individual demographic information and historical changes.

Civitas Shared Services Health Data Quality Assessment



4medica and Civitas are offering a Health Data Quality Assessment for members, **at a discounted rate**. Visit 4medica.com/Civitas for details.

Gain valuable insights into your data quality and access to 4medica's data quality experts.

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One Patient...One Record

