

## SyncSolve®

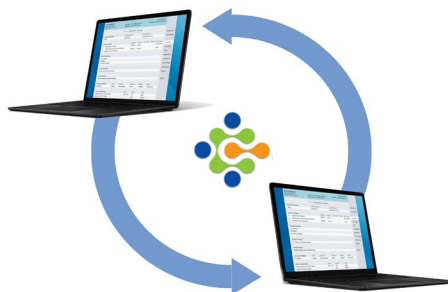
CUTTING EDGE DICTIONARY SYNCHRONIZATION

### Manage and Maintain LIVE and TEST Easily

Properly maintained EHR dictionaries is challenging and time consuming. Dictionary edits must be made in multiple systems. Entries need to be compared between LIVE, TEST, and new TEST ring release systems to ensure accuracy. Once discrepancies have been identified, dependent dictionaries must be addressed. Next, all the different systems must be synchronized. Newly created records must be built in each system and the dictionaries must be continuously monitored for future edits. The process to maintain dictionary accuracy can be daunting for hospital staff and too often fall through the cracks.

### SyncSolve® can help

The good news is that SyncSolve® was designed with that in mind. SyncSolve® is a simple to use tool that automates the dictionary management process. It requires absolutely no script building or technical skills.



### SyncSolve® Product Brief

- ✓ MAGIC, CS, 6.x, Expanse
- ✓ Integrated with MEDITECH
- ✓ Compliments CMS
- ✓ Compares dictionaries across databases
- ✓ Compare same or different MIS/HCIS/UNV
- ✓ View discrepancies field by field
- ✓ View dependency deficiencies
- ✓ Generate detailed worklists, reports, and audit trails
- ✓ Launch directly to dictionary E/E screens from worklists
- ✓ Schedule and automate dictionary maintenance
- ✓ Monitor dictionaries for change
- ✓ Auto-synchronize dictionary and dependency differences
- ✓ Build custom use cases
- ✓ Manage access controls for decentralization
- ✓ Copy dictionaries
- ✓ Distribute reports by email





# SyncSolve®

CUTTING EDGE DICTIONARY SYNCHRONIZATION

Hospital staffs spend hundreds of hours each year maintaining EHR dictionaries. Dictionary management is very challenging, considering the complex nature of modern EHR systems. It is critically important to have a TEST EHR system that closely replicates the behavior of the LIVE system. Carefully tested EHR changes help improve patient safety and clinical effectiveness. Without diligent dictionary management, this would not be possible.

## SyncSolve® as a Service

Engage our Integration Engineers to use SyncSolve® to apply custom changes to dictionaries for unique cases. This is a service provided by The HCI Solution to assist healthcare organizations with specific pain points and is capable of functionality beyond the scope of the SyncSolve® default features.

## SyncSolve® Use Case Examples

- Compare/synchronize LIVE and TEST databases, LIVE and new TEST release HCIS's/directories, and dependency dictionaries
- Ensure accurate testing
- Codification updates
- Numerous builds, including meaningful use, clinical documentation, lab test, PHA/RXM drugs, and user access
- MEDITECH task troubleshooting

