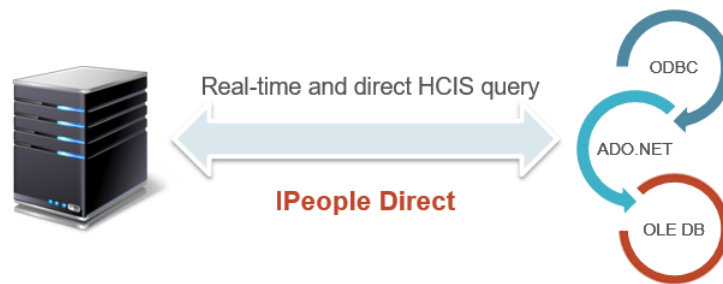




Changing the way you interact with your HCIS data

IPeople Direct is an industry leader when it comes to accessing your data... access information real-time and in the way that you want to see it. IPeople Direct delivers a single point of connectivity to access all connected systems through ODBC, OLE DB, or ADO.NET for quick and simple, real-time reporting. Not only do you have unobstructed access to all data, but our solution also includes our premier data exploration solution, IPeople Scout. Explore your systems to identify table relationships, intelligent joins across tables and systems, and visualize database crosswalks. With simplified access to information and intuitive tools for exploring your data, our customers see immediate return on their investment with increased database knowledge and time savings.



Centralized Data Access: Supports all versions of MEDITECH and other HCIS systems, including Epic. Access all HCIS data real-time and query across multiple systems through one solution.

Flexibility: Query and report utilizing applications you already know, like Microsoft Excel, Microsoft SQL Server, or Crystal Reports. Power dashboards, applications, reports, and other 3rd party solutions with direct access to your HCIS systems through ODBC, OLE DB, or ADO.NET.

Performance / Reliability: Enhanced performance and auto recovery features ensuring that you have fast and reliable access to your data at all times.

Trust Your Data: Audit and define permissions for all connected systems. Multiple security protocols are available, including windows authentication. Permissions and audits can be applied across 5 levels, all the way from application to column level.

Explore Your Data: Search and explore your tables and fields to identify table relationships and quickly find where your data resides. Additionally, utilize the powerful comparison, query, report, and export features to enhance productivity.

REAL LIFE STORIES...

A well-known healthcare organization had an NPR report that could take 41 seconds to pull down 46 records, with no filters. Using IPeople Direct, they were able to pull down over 3,000 records in 1.4 seconds!





HEAR IT FROM THE CUSTOMERS

"IPeople Direct is a great product! One of our main benefits is the integration with SQL Server Integration Services. Using IPeople Direct's OLE DB driver, we can download many different sets of data simultaneously across our system at all times throughout the day. We usually average 100+ queries running at any given time during the day. Also, the support staff is great to help us with complex queries. It really is a great product."

- Brandon Tolleson

"...in my experience using tools like IPeople Direct, it is easier to download the data right out of MEDITECH into a SQL Server (or Access) database and query the data into the format that you're looking to produce. This process can be drastically reduced to minutes instead of days. An example I encountered was a Medical Records report that took 24 hours to summarize using NPR. I set up a scheduled IPeople Direct download of various tables nightly into SQL Server (which took 15 minutes). From that, I created a SQL Query to summarize the required information which took a mere 12 seconds to return the result they were looking for. It's amazing the difference when you're not having to deal with the restrictions that are present within NPR- mainly because NPR data structures are focused on operational activities, not wide-spread summarized reporting. These tools can make a big difference for sites that have large and time consuming report issues; not to mention opening up new avenues for accessing and using the data out of MEDITECH."

- Garry McAninch

FEATURE COMPARISON

	IPeople Direct	Other Solutions
Support for ODBC	✓	
Support for OLE DB	✓	
Support for ADO.NET	✓	✓
Connection Manager supporting all MEDITECH platforms, Epic, and other HCIS systems	✓	
System to Column Level Permissions	✓	
System to Column Data Audits	✓	
System to Column Documentation	✓	
Column Aliasing	✓	
Smart Joins	✓	
Comparison Feature for Finding Common Fields Across Systems	✓	

