

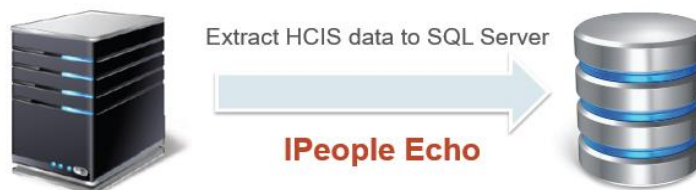
IPeople Echo

Sometimes *two* is better than one



Take Control of Your Data!

Create a customized data repository with IPeople Echo, a web-based data download manager and repository builder inspired and evolved over the years by the needs of our users. IPeople Echo makes it easy for you to capture and store data useful for historical reporting that would otherwise be lost due to data purging; download data for trending analysis; and store data for disaster recovery preparedness. Create, schedule, and monitor custom downloads to Microsoft SQL Server without having to write a line of code! Avoid unnecessary frustrations knowing you have control over the data you need.



Centralized Data Access

Quickly create full and activity data extractions with the intuitive user interface and increase organization confidence in your archived data. Schedule jobs to guarantee full control of what and when data is extracted. Access historical information for a complete view of extracted activity.

Performance / Reliability

Take advantage of tremendous performance, intelligent auto-recovery features, and real-time performance metrics. Apply built-in notifications for immediate visibility regarding the success of your extractions.

Multiple Systems... One Solution

Supports all versions of MEDITECH and other HCIS systems, including Epic. Centralize data storage for all disparate systems through one solution.

Trust Your Data

Automated data auditing and intelligent auto-recovery features ensure that the data need is always up to date and 100% accurate.

Query and Preview Data

Extract customized data quickly through the simplified query creation feature. Utilize the powerful data preview and search features ensuring that you always have the right data.



VOLUME!

150+ Billion
records extracted
monthly

VELOCITY!

60% speed increase
of extracted data

VERIFY!

1 Billion records
audited weekly

IPeople Echo

Sometimes *two* is better than one



HEAR IT FROM THE CUSTOMERS

"IPeople Echo was initially purchased for use at the Island Health Authority to provide detailed general ledger data that was not available in the MEDITECH DR at the time nor could it be generated with an NPR report since the amount of data was too large to run daily as required for the general ledger subject area build on the data warehouse. Since implementing Echo we have also found that it not only provides us with access to the MEDITECH general ledger detail data but it also gives us access to many other tables that were not available in the MEDITECH DR. These tables include dictionary and audit tables which have been very helpful in building other data warehouse subject areas as well as providing data for some relational reports and queries used for the business. I think the most valuable thing about IPeople Echo is the reliability of the data since the MEDITECH DR has historically had issues with missing and corrupting data that needed to be updated and cleaned up that usually involved MEDITECH support. However, with IPeople Echo we are in complete control of the data we download and we can schedule the downloads as needed (usually once a night). We have found the IPeople Echo data much more reliable as a result."

- Jay O'Donnell, Island Health

"IPeople Connect works great and we use it daily! Our ad-hoc reporting and our Edmonton System Assessment System (ESAS) Mobile project use a data feed from the IPeople Echo server and IPeople Script pushes data into MEDITECH for ESAS assessments. We rely on IPeople Connect for our nightly Data Warehouse load and are very pleased with the product!"

- Lyudmila Martsenyuk

FEATURE COMPARISON

	IPeople Echo	HCIS DR
Extract HCIS data to Microsoft SQL Server	✓	✓
Audit data repository to ensure 100% accuracy	✓	
Access to real-time metrics	✓	
Auto-recovery and alert notifications	✓	
Create exact copies of data structures for simplified reporting	✓	
User interface to select desired tables, indexes, and dictionaries	✓	
User interface to schedule jobs for full control over when data is extracted	✓	
Access to historical job information	✓	
Support to extract data for multiple HCIS systems	✓	
Support to create customized extractions	✓	
Search and data preview features	✓	