

Questionmark Consulting Solutions

Freeing you to focus on results

Synchronizing People Data

Improving efficiency by sharing data between Questionmark Perception and other systems

Overview

Combining and integrating systems makes organizations more efficient. Being able to automatically transfer data from one system to another cuts data entry and reduces the potential for errors. That's why Questionmark Consulting has created a solution that automatically synchronizes Questionmark Perception participant records with human resources, learning and other management systems. This application is ideal for handling high-volume, frequently changing data about assessment participants.

Options and Features

- Configure the solution to read data from different types of data sources, such as a database, file queue or file
- Create groups and enroll participants in appropriate groups
- Automatically create schedules for participants based on a single criterion or multiple criteria
- Send e-mail broadcasts on synchronization events
- Schedule synchronization at fixed times or regular intervals
- Run synchronization sessions at fixed times or regular intervals
- Configure demographic data mapping so the data feed does is not limited to a specific format or structure

How it Works

This solution manages participant records in Perception. It reads the people data from a data source and creates, edits, or deletes the participant account as needed in Perception. It can be configured to suit the needs of each individual organization.

Benefits

- Saves time and resources by not having to enter data
- Avoids chances for mistakes in data entry
- Automatically creates schedules in Perception
- Captures as much demographic data as needed for reporting
- Helps ensure data linkages between disparate systems
- Streamlines scheduling and communications
- Eases capture of demographic data for reporting/analytics

More information

Email: info@questionmark.com

Phone: (800) 863-3950 • (203) 855-4500

Web: www.questionmark.com

