

FEATURED CLIENT



HOW WE HELPED
HMH SUCCEED

DATA ARCHIVE ANALYSIS TOOLSET

Increased visibility by delivering a toolset that analyzed HMH's entire PeopleSoft database and tracked data growth trajectory.

CUSTOM DATA ARCHIVE TEMPLATES

Saved significant time by providing custom data archive templates not delivered by PeopleSoft and improving existing templates that were performing poorly.

TRANSACTION STATUS GUIDANCE

Minimized frustrating obstacles by advising the HMH team on how to reconcile and close PeopleSoft transactions for faster archiving.

DATA ARCHIVE PROCEDURES

Ensured long-lasting results by delivering instructions and procedures for ongoing archiving.



Archiving Before Acquiring

Organizations naturally store more data over time, especially as they grow. Add acquisitions into the mix, and storage needs increase exponentially. This was the challenge Hackensack Meridian Health (HMH) faced when they noticed their PeopleSoft system slowing down a problem that would be compounded by upcoming acquisitions.

With SpearMC's Data Archiving Service, HMH alleviated performance concerns and increased system speed by archiving several years of historical data from their main product modules.

CHALLENGE PRESENTED

HMH had over 20 years of data in their FSCM 9.2 system and noticed it was getting slower and slower. When the team heard HMH was acquiring three more hospitals, they were worried the additional data would bog down the system even more.

PROPOSED SOLUTION

SpearMC completed an in-depth analysis of HMH's database to project data growth and pinpoint the top 100 largest tables. HMH product module experts reviewed the pie charts and pivot grids, discussed performance issues, and recommended which data to archive. SpearMC also provided guidance on how to reconcile transactions (a requirement before archiving), provided custom templates to save HMH time creating their own, and delivered step-by-step instructions for ongoing archiving.

RESULTS ACHIEVED

HMH saw system speed increase immediately after archiving several years of transactions. Now that the initial archival is complete and they have the tools and documentation needed to repeat the process every year, they no longer have to worry about data growth or future acquisitions.