

Top 10 Do's and Don'ts of Data Warehousing

Presenter:

Si Nahra, Ph.D., President

January 29, 2013

Pioneering Specialists in

Group Health Care

Post-Payment Administration

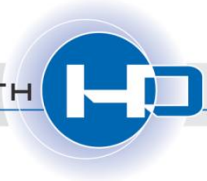
For Over 25 Years

Customer Philosophy

Respect for Existing Procedures

Emphasis on Customization

FOCUS on Solutions



The Rise of Data Warehousing

- Until recently, Data Warehousing just for “Jumbos”
- Data Warehousing power beyond question –
Once started, none stopped.
- But the practicality of Data Warehousing was beyond
all but the biggest.

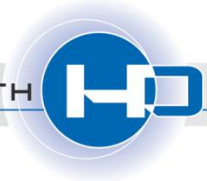
Data Warehousing Today

Technical Barriers Once Loomed Large

- Secure data transfers not available, reliable or adequate.
- Data storage capacity limits quickly exceeded
- Data access & processing capabilities too specialized
- IT support too expensive

All Barriers Are Now Removed

- Secure data transfers now routine with multiple options.
- Data storage capacity plentiful and inexpensive.
- Software support makes access and processing ability widespread
- Support services easily cost justified



Data Warehousing Today

**Most Data Warehouses today
built by IT staff for IT purposes**

IT priorities \neq Plan Priorities

Focus of this webinar:

**Data Warehousing for the Self-funded
Plan Fiduciary**

Top 10 Data Warehousing Features

- 1. Accepts data files in any form and format.**
- 2. Maintains link to original data.**
- 3. Supports two-way data transfer.**
- 4. Stores each client's data separately.**
- 5. Stores data behind client controlled firewall or on-site.**
- 6. Data converted to standard record while retaining all source unique fields.**
- 7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.**
- 8. All applications use Microsoft®. No new software needed.**
- 9. Monitors access to and use by all client-authorized users.**
- 10. Supports all HIPAA requirements including new use accounting regulations.**

Top 10 Data Warehousing Features

- 1. Accepts data files in any form and format.**
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
- 2. Maintains link to original data.**
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
- 3. Supports two-way data transfer.**
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
- 4. Stores each client's data separately.**
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
- 5. Stores data behind client controlled firewall or on-site.**
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA “minimum necessary;” simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
- 6. Data converted to standard record while retaining all source unique fields.**
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
- 7. Data segmentation supports HIPAA “minimum necessary;” simplifies data access.**
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
- 8. All applications use Microsoft®. No new software needed.**
9. Monitors access to and use by all client-authorized users.
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
- 9. Monitors access to and use by all client-authorized users.**
10. Supports all HIPAA requirements including new use accounting regulations.

Top 10 Data Warehousing Features

1. Accepts data files in any form and format.
2. Maintains link to original data.
3. Supports two-way data transfer.
4. Stores each client's data separately.
5. Stores data behind client controlled firewall or on-site.
6. Data converted to standard record while retaining all source unique fields.
7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.
8. All applications use Microsoft®. No new software needed.
9. Monitors access to and use by all client-authorized users.
- 10. Supports all HIPAA requirements including new use accounting regulations.**

Top 10 Data Warehousing Features

- 1. Accepts data files in any form and format.**
- 2. Maintains link to original data.**
- 3. Supports two-way data transfer.**
- 4. Stores each client's data separately.**
- 5. Stores data behind client controlled firewall or on-site.**
- 6. Data converted to standard record while retaining all source unique fields.**
- 7. Data segmentation supports HIPAA "minimum necessary;" simplifies data access.**
- 8. All applications use Microsoft®. No new software needed.**
- 9. Monitors access to and use by all client-authorized users.**
- 10. Supports all HIPAA requirements including new use accounting regulations.**

Past Webinars Available

Recordings of past webinars are available upon request, including:

- December 2012 – Union Trusts: Health Reforms Most Overlooked Winner?
- November 2012 -- Year-end Renewal and Bidding: Opportunities for Control and Savings
- October 2012 – The 5 Most Important Things an Effective Dependent Audit Should Include
- September 2012 - Old Question, New Twist: Is Self-funding Right for Your Group Health Plan?
- August 2012 - Are You Ready to Manage Your Health Plan Costs?
- June 2012 - Group Health Brokers' Future: Disintermediation or Re-intermediation
- May 2012 – Five Levers of Management Control
- April 2012 – How the AMA Can Help You with Plan Oversight
- March 2012 – Health Data Control
- February 2012 – Health Reform: A Contrarian's Perspective
- January 2012 – The Road to 100% Transparency
- December 2011 – 2012: What Does it Hold for Self-funded Health Plans?

For more information, please visit www.healthdecisions.com

For More Information Contact

si@healthdecisions.com

734-451-2230

Connect with me on LinkedIn
Add me to your circles on Google+
Like us on FaceBook
Follow us on Twitter