



Mini-Sentinel Distributed Query Tool

System Description and Technical Documentation

May 2011

Based on release 2.2

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The **PopMedNet™** application was developed under Contract No. 290-05-0033 from the Agency for Healthcare Research and Quality, US Department of Health and Human Services as part of the Developing Evidence to Inform Decisions about Effectiveness (DEcIDE) program, awarded to the DEcIDE centers at the HMO Research Network Center for Education and Research on Therapeutics (HMORN CERT) and the University of Pennsylvania. The Food and Drug Administration's Mini-Sentinel project (Contract No. HHSF223200910006I) provided additional support.

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1. Overview and Background

The Mini-Sentinel Distributed Query Tool is based on the PopMedNet™ software application that enables simple, efficient creation and use of distributed data networks, through a set of tools and web-based services. It is optimized to facilitate distributed analyses of medical product safety, comparative effectiveness, quality, medical resource utilization, cost-effectiveness, and related studies. The system provides secure, customized, private portals, query tools, and file transfer capabilities. It supports both menu driven queries and distributed analyses using complex, single use or multi-use programs designed to execute against a local data resource.

Data partners exercise full control over the files they make available for querying, the results returned to requestors, and the individuals who are permitted to submit queries. This document describes the overall Mini-Sentinel Distributed Query Tool architecture, and details the technical and security approaches implemented.

2. System Overview

The Mini-Sentinel Query Tool is comprised of two separate applications, the Portal and the DataMart Client. The **Portal** (there is one Portal per Network) is the starting point for all information requests and controls all system communications, security, and governance policies. Data partners receive queries, process them, and securely return them to the Portal via their local **DataMart* Client**. There is exactly one Portal in the network and many DataMarts. All query requests and communications within the network are securely routed from the Portal to the DataMarts and then back to the Portal. The reference material provides additional details on the querying process.

To participate in a network, data partners must:

1. Install and configure the DataMart Client on one or more local computers
2. Assign one or more staff members to act as the DataMart Administrator responsible for interacting with the system (via the DataMart Client and the Portal) on behalf of the data partner
3. Create data in a standard format and make it available for querying.
4. Set DataMart preferences to establish settings, such as what data can be queried and who can submit queries to the DataMart

The DataMart Administrator or other staff members do not need any special information technology or computer expertise to install the software, manage the DataMart, or respond to distributed queries.

* The term “DataMart” is used in an information technology context referring to the place where the data are held for querying. Use of this term does not imply that data partner information is being sold or being made broadly available; data partners maintain control of all their data and all uses.

DataMart Client

The DataMart Client application allows the DataMart Administrator to view queries distributed to the DataMart, execute queries locally, review the results, and upload the results to the portal. The DataMart Client is a .NET/C# Windows desktop application developed by LPP that is installed locally on an Administrator's desktop. All communications between the DataMart Client application and the Portal use HTTP/SSL connections to securely transfer queries and results between the application and the Portal. The application uses ODBC connections to the local DataMart databases used to process queries and generate results.

Portal

The Mini-Sentinel Distributed Query Tool Portal is a dedicated secure website that manages all network interactions with the data partners. The portal built using the Microsoft .Net platform using the C# programming language, uses ASP.NET with service components arranged in a service-oriented architecture (SOA) using SOAP for communications between components. The portal database is built on an SQL Server (2005). For investigators, the portal handles user settings (e.g., passwords, email notification settings), the creation and distribution of queries to data partners, and the management of query results. For DataMart Administrators, the portal enables creation and enforcement of permission settings (i.e., who can submit queries and what they can submit), establishment of new DataMarts within the same organization, email notification settings, and audit reporting.

Supported Query Types

The system currently supports two types of queries: 1) menu-driven queries that execute against summary tables, and 2) file distribution queries. Additional query types are under development, including menu-driven querying against encounter-level health care data.

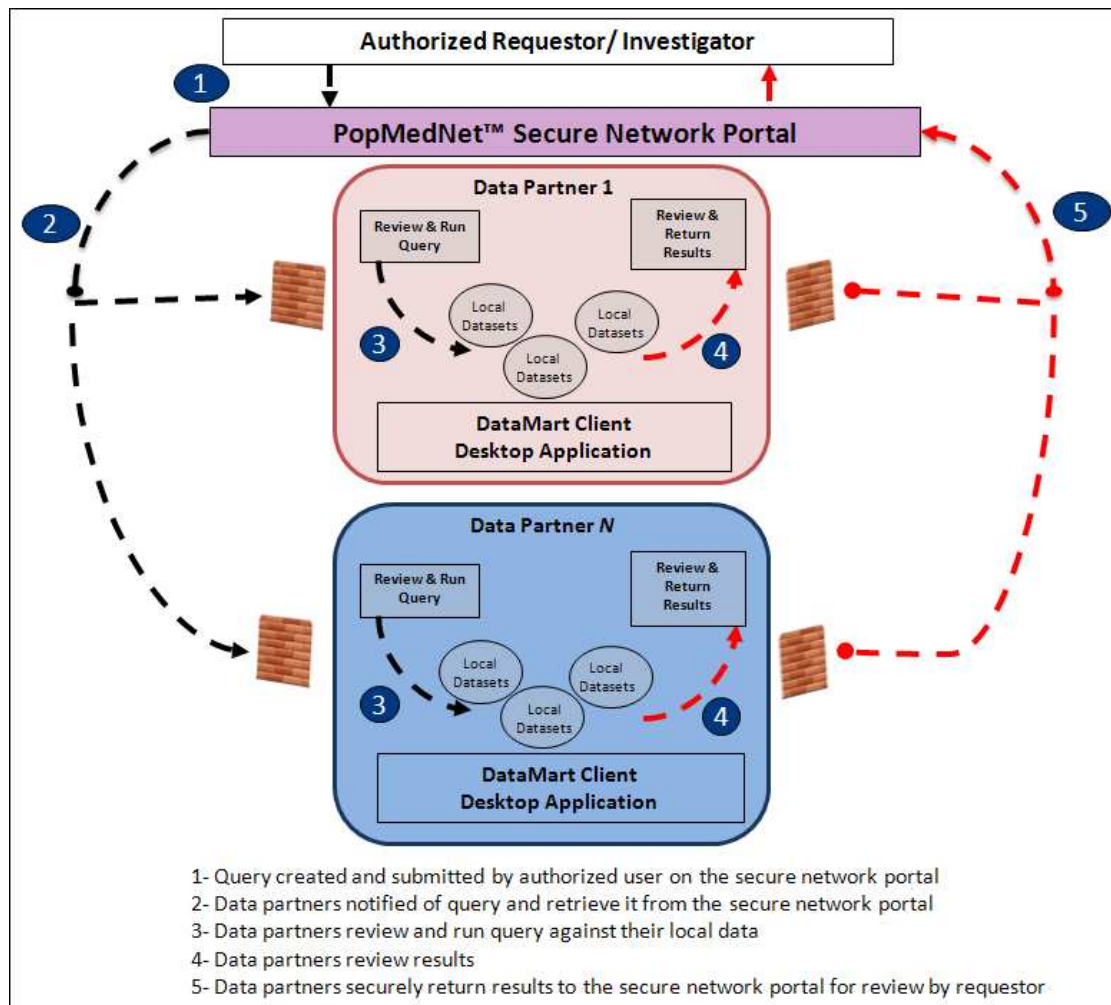
Menu-driven queries are created by users using a standardized query builder interface on the portal and distributed to data partners. These queries can then be distributed and run against standardized tables that are created and maintained by the data partners.

PopMedNet™ software application currently supports querying against summary tables. The structure of the currently supported tables is described in separate documentation. Briefly, these tables provide summary counts of individuals by period, age group, and sex. The summary counts include information on medication use (e.g., number of dispensings, users, and days supplied), diagnoses (e.g., number of individuals with the diagnosis), procedures, and the overall data partner population.

A File Distribution Query allows users to securely distribute electronic files to data partners. Although any type of file can be distributed, a common use is expected to be the distribution of SAS and SQL programs and work plans to data partners who will download and execute the programs and then securely upload results based on institutional policies.

Network Workflow

Figure 1 illustrates the flow of requests and information within the network. The workflow can be divided into activities undertaken by the requestor and those that are the responsibility of the data partner. Each is described below.

Figure 1. Network Workflow

2.1. Submitting a Query (requestor actions)

Submitting a query through the network requires several steps. The steps, along with a screenshot from the software for illustration are listed below.

1. User login

The screenshot shows the login interface of the PopMedNet™ Secure Network Portal. It includes fields for 'Username' and 'Password', a 'Forgot Password?' link, a checkbox for accepting terms and conditions, and a large green 'Login' button.

Username: _____

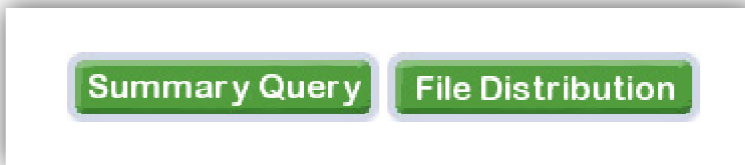
Password: _____

[Forgot Password?](#)

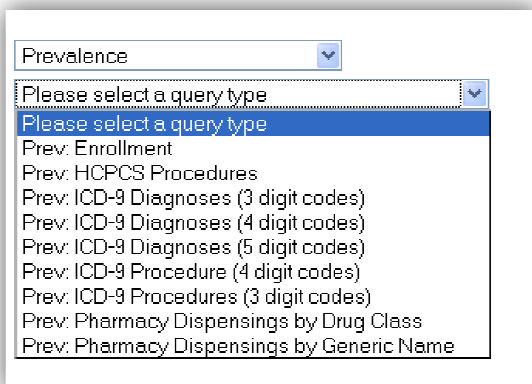
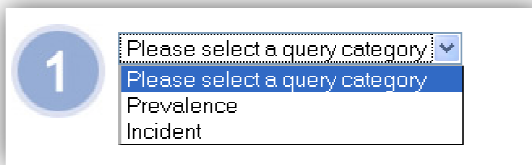
I agree to the [Terms and Conditions](#) of use.

Login

2. Select the query type



3. For summary queries, select a query category (e.g., prevalence, incidence) and a query type



4. Build the query (example of Enrollment query)

Use this query to generate counts of members by age group, sex, year, and coverage type. Users can select members with drug coverage only, medical coverage only, or both drug and medical coverage.

2 Please select coverages:
 Drug and Medical Coverage
 Drug Coverage Only
 Medical Coverage Only
 All Members

3 Please select an Age Stratification:
10 Stratifications (0-1,2-4,5-9,10-14,15-18,19-21,22-25,26-29,30-34,35-39,40-44,45-49,50-54,55-59,60-64,65-69,70-74,75-79,80-84,85-89,90-94,95-99,100-104,105-109,110-114,115-119,120-124,125-129,130-134,135-139,140-144,145-149,150-154,155-159,160-164,165-169,170-174,175-179,180-184,185-189,190-194,195-199,200-204,205-209,210-214,215-219,220-224,225-229,230-234,235-239,240-244,245-249,250-254,255-259,260-264,265-269,270-274,275-279,280-284,285-289,290-294,295-299,300-304,305-309,310-314,315-319,320-324,325-329,330-334,335-339,340-344,345-349,350-354,355-359,360-364,365-369,370-374,375-379,380-384,385-389,390-394,395-399,400-404,405-409,410-414,415-419,420-424,425-429,430-434,435-439,440-444,445-449,450-454,455-459,460-464,465-469,470-474,475-479,480-484,485-489,490-494,495-499,500-504,505-509,510-514,515-519,520-524,525-529,530-534,535-539,540-544,545-549,550-554,555-559,560-564,565-569,570-574,575-579,580-584,585-589,590-594,595-599,600-604,605-609,610-614,615-619,620-624,625-629,630-634,635-639,640-644,645-649,650-654,655-659,660-664,665-669,670-674,675-679,680-684,685-689,690-694,695-699,700-704,705-709,710-714,715-719,720-724,725-729,730-734,735-739,740-744,745-749,750-754,755-759,760-764,765-769,770-774,775-779,780-784,785-789,790-794,795-799,800-804,805-809,810-814,815-819,820-824,825-829,830-834,835-839,840-844,845-849,850-854,855-859,860-864,865-869,870-874,875-879,880-884,885-889,890-894,895-899,900-904,905-909,910-914,915-919,920-924,925-929,930-934,935-939,940-944,945-949,950-954,955-959,960-964,965-969,970-974,975-979,980-984,985-989,990-994,995-999,1000-1004,1005-1009,1010-1014,1015-1019,1020-1024,1025-1029,1030-1034,1035-1039,1040-1044,1045-1049,1050-1054,1055-1059,1060-1064,1065-1069,1070-1074,1075-1079,1080-1084,1085-1089,1090-1094,1095-1099,1100-1104,1105-1109,1110-1114,1115-1119,1120-1124,1125-1129,1130-1134,1135-1139,1140-1144,1145-1149,1150-1154,1155-1159,1160-1164,1165-1169,1170-1174,1175-1179,1180-1184,1185-1189,1190-1194,1195-1199,1200-1204,1205-1209,1210-1214,1215-1219,1220-1224,1225-1229,1230-1234,1235-1239,1240-1244,1245-1249,1250-1254,1255-1259,1260-1264,1265-1269,1270-1274,1275-1279,1280-1284,1285-1289,1290-1294,1295-1299,1300-1304,1305-1309,1310-1314,1315-1319,1320-1324,1325-1329,1330-1334,1335-1339,1340-1344,1345-1349,1350-1354,1355-1359,1360-1364,1365-1369,1370-1374,1375-1379,1380-1384,1385-1389,1390-1394,1395-1399,1400-1404,1405-1409,1410-1414,1415-1419,1420-1424,1425-1429,1430-1434,1435-1439,1440-1444,1445-1449,1450-1454,1455-1459,1460-1464,1465-1469,1470-1474,1475-1479,1480-1484,1485-1489,1490-1494,1495-1499,1500-1504,1505-1509,1510-1514,1515-1519,1520-1524,1525-1529,1530-1534,1535-1539,1540-1544,1545-1549,1550-1554,1555-1559,1560-1564,1565-1569,1570-1574,1575-1579,1580-1584,1585-1589,1590-1594,1595-1599,1600-1604,1605-1609,1610-1614,1615-1619,1620-1624,1625-1629,1630-1634,1635-1639,1640-1644,1645-1649,1650-1654,1655-1659,1660-1664,1665-1669,1670-1674,1675-1679,1680-1684,1685-1689,1690-1694,1695-1699,1700-1704,1705-1709,1710-1714,1715-1719,1720-1724,1725-1729,1730-1734,1735-1739,1740-1744,1745-1749,1750-1754,1755-1759,1760-1764,1765-1769,1770-1774,1775-1779,1780-1784,1785-1789,1790-1794,1795-1799,1800-1804,1805-1809,1810-1814,1815-1819,1820-1824,1825-1829,1830-1834,1835-1839,1840-1844,1845-1849,1850-1854,1855-1859,1860-1864,1865-1869,1870-1874,1875-1879,1880-1884,1885-1889,1890-1894,1895-1899,1900-1904,1905-1909,1910-1914,1915-1919,1920-1924,1925-1929,1930-1934,1935-1939,1940-1944,1945-1949,1950-1954,1955-1959,1960-1964,1965-1969,1970-1974,1975-1979,1980-1984,1985-1989,1990-1994,1995-1999,2000-2004,2005-2009,2010-2014,2015-2019,2020-2024,2025-2029,2030-2034,2035-2039,2040-2044,2045-2049,2050-2054,2055-2059,2060-2064,2065-2069,2070-2074,2075-2079,2080-2084,2085-2089,2090-2094,2095-2099,2100-2104,2105-2109,2110-2114,2115-2119,2120-2124,2125-2129,2130-2134,2135-2139,2140-2144,2145-2149,2150-2154,2155-2159,2160-2164,2165-2169,2170-2174,2175-2179,2180-2184,2185-2189,2190-2194,2195-2199,2200-2204,2205-2209,2210-2214,2215-2219,2220-2224,2225-2229,2230-2234,2235-2239,2240-2244,2245-2249,2250-2254,2255-2259,2260-2264,2265-2269,2270-2274,2275-2279,2280-2284,2285-2289,2290-2294,2295-2299,2300-2304,2305-2309,2310-2314,2315-2319,2320-2324,2325-2329,2330-2334,2335-2339,2340-2344,2345-2349,2350-2354,2355-2359,2360-2364,2365-2369,2370-2374,2375-2379,2380-2384,2385-2389,2390-2394,2395-2399,2400-2404,2405-2409,2410-2414,2415-2419,2420-2424,2425-2429,2430-2434,2435-2439,2440-2444,2445-2449,2450-2454,2455-2459,2460-2464,2465-2469,2470-2474,2475-2479,2480-2484,2485-2489,2490-2494,2495-2499,2500-2504,2505-2509,2510-2514,2515-2519,2520-2524,2525-2529,2530-2534,2535-2539,2540-2544,2545-2549,2550-2554,2555-2559,2560-2564,2565-2569,2570-2574,2575-2579,2580-2584,2585-2589,2590-2594,2595-2599,2600-2604,2605-2609,2610-2614,2615-2619,2620-2624,2625-2629,2630-2634,2635-2639,2640-2644,2645-2649,2650-2654,2655-2659,2660-2664,2665-2669,2670-2674,2675-2679,2680-2684,2685-2689,2690-2694,2695-2699,2700-2704,2705-2709,2710-2714,271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5. Complete your query by selecting the DataMarts you are submitting your query to and then select Start This Query.

7

Please select at least two DataMarts to which this query will be sent:^{*}

Note: Click a DataMart name to view details (Metadata)

| |
|---|
| <input type="checkbox"/> LPeak-auto1 |
| <input type="checkbox"/> LPeak-auto2 |
| <input type="checkbox"/> HPHCI-Summary Tables |
| <input type="checkbox"/> LPP Test |
| <input type="checkbox"/> LPeak-auto3 |
| <input type="checkbox"/> LPeak-auto4 |

8

Finally, Submit Your Query By Clicking the Button Below:

Start This Query

At this point, the query is distributed to the selected DataMarts (data partners) for local execution and upload of results. An email notification system notifies the requestor when data partners upload results.

6. View Query Status on the Portal

Query Status Click "View Details" to see query status by DataMart. You may sort queries by clicking on column titles and filter queries by type using the drop down menu.

| Name | ID | Submitted On | Submitted By | Status | Type | View Details |
|------------------------|-----|------------------------|--------------|-----------|---------------------------------|------------------------------|
| test | 111 | 11/11/2010 11:25:04 AM | mmazza | Completed | HCPCS Procedures | View Details |
| test file distribution | 109 | 11/9/2010 10:36:07 AM | mmazza | Failed | File Transfer | View Details |
| test | 92 | 11/3/2010 2:44:02 PM | mmazza | Completed | HCPCS Procedures | View Details |
| 00* | 91 | 11/3/2010 2:42:31 PM | mmazza | Completed | ICD-9 Procedure (4 digit codes) | View Details |

After viewing the Query Status page, you can select View Details for each query you submitted.

View a Query This page allows you to view query **test ID 111** of type **HCPCS Procedures** submitted **11/11/2010 11:25:04 AM**.

Click on "View Result" to view or export query results. Click "Refresh" to update query status.

DataMart Results

| DataMart | All | Last Response | Message |
|---|-----------|------------------------|---------|
| <input type="checkbox"/> HPHCI-Summary Tables | Completed | 11/11/2010 11:25:45 AM | |

Add **View Result** **Refresh**

7. View or Export Query Results

View Results This page displays the results of your query.

Query Name: test

Submitted: 11/11/2010 11:25:04 AM

Query Text: Select AgeGroup, gender as Sex, Period, PX_Code as PXCode, PXName,Setting, Sum(Event) as Events, Sum(Member) as Members From (SELECT Age_Group as AgeGroup, Sex as gender, Period, PX_Code , PXName, Setting, Events as Event, Members as Member FROM HCPCS WHERE px_code IN (29066',29076',29086',29106',29126',29126',29130') AND period IN

Results From: HPHCI-Summary Tables

Export to: Excel **Export**

| AgeGroup | Sex | Period | PXCode | PXName | Setting | Events | Members |
|----------|-----|--------|--------|-----------------------------|---------|--------|---------|
| 45-64 | M | 2017 | 29075 | APPLICATION OF FOREARM CAST | IP | 1 | 1 |

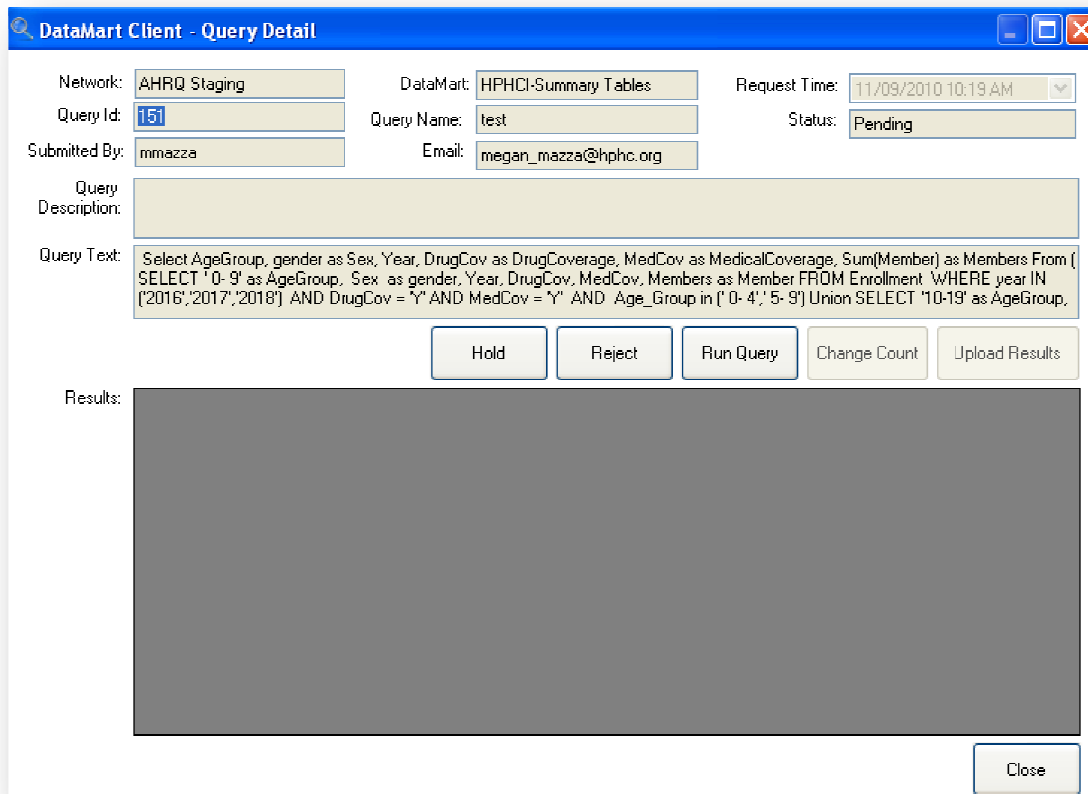
Note: The process described above is the same process used for a **file distribution query**. The only difference is that instead of creating a summary query (step 4), the user selects files to distribute to data partners.

2.2. Responding to a Query (data partner actions)

Responding to a query through the network requires several steps by the DataMart Administrator using the locally installed DataMart Client.

The steps necessary for responding to a query are described below. Data partners have the ability to set a notification for small cell counts (a parameter setting) and to re-set those counts to "0" before uploading to the portal. The status of a query will be updated in the Portal according to the actions of the DataMart Administrator.

1. Select Run Query to view results from your DataMart.



2. Review the results; obfuscate low cell counts if necessary. You may then select Upload Results which will send your results to the Portal. You may also hold a query for further review or reject a query.

DataMart Client - Query Detail

| Network: | AHRQ Staging | DataMart: | HPHC-Summary Tables | Request Time: | 11/09/2010 10:19 AM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|--|---------------------------------------|--|---|---|----------|-----|------|--------------|-----------------|---------|------|---|------|---|---|-----|------|---|------|---|---|-----|------|---|------|---|---|-----|------|---|------|---|---|------|------|---|------|---|---|------|------|---|------|---|---|------|-------|---|------|---|---|------|-------|---|------|---|---|------|-------|---|------|---|---|------|
| Query Id: | 151 | Query Name: | test | Status: | Pending | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Submitted By: | mmazza | Email: | megan_mazza@hphc.org | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Query Description: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Query Text: | <pre>Select AgeGroup, gender as Sex, Year, DrugCov as DrugCoverage, MedCov as MedicalCoverage, Sum(Member) as Members From (SELECT '0- 9' as AgeGroup, Sex as gender, Year, DrugCov, MedCov, Members as Member FROM Enrollment WHERE year IN ('2016','2017','2018') AND DrugCov = 'Y' AND MedCov = 'Y' AND Age_Group in ('0- 4','5- 9') Union SELECT '10-19' as AgeGroup,</pre> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input type="button" value="Hold"/> | <input type="button" value="Reject"/> | <input type="button" value="Run Query"/> | <input type="button" value="Change Count"/> | <input type="button" value="Upload Results"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Results: | <table border="1"> <thead> <tr> <th>AgeGroup</th> <th>Sex</th> <th>Year</th> <th>DrugCoverage</th> <th>MedicalCoverage</th> <th>Members</th> </tr> </thead> <tbody> <tr><td>0- 9</td><td>F</td><td>2016</td><td>Y</td><td>Y</td><td>997</td></tr> <tr><td>0- 9</td><td>F</td><td>2017</td><td>Y</td><td>Y</td><td>971</td></tr> <tr><td>0- 9</td><td>F</td><td>2018</td><td>Y</td><td>Y</td><td>984</td></tr> <tr><td>0- 9</td><td>M</td><td>2016</td><td>Y</td><td>Y</td><td>1085</td></tr> <tr><td>0- 9</td><td>M</td><td>2017</td><td>Y</td><td>Y</td><td>1054</td></tr> <tr><td>0- 9</td><td>M</td><td>2018</td><td>Y</td><td>Y</td><td>1035</td></tr> <tr><td>10-19</td><td>F</td><td>2016</td><td>Y</td><td>Y</td><td>1120</td></tr> <tr><td>10-19</td><td>F</td><td>2017</td><td>Y</td><td>Y</td><td>1182</td></tr> <tr><td>10-19</td><td>F</td><td>2018</td><td>Y</td><td>Y</td><td>1134</td></tr> </tbody> </table> | | | | | AgeGroup | Sex | Year | DrugCoverage | MedicalCoverage | Members | 0- 9 | F | 2016 | Y | Y | 997 | 0- 9 | F | 2017 | Y | Y | 971 | 0- 9 | F | 2018 | Y | Y | 984 | 0- 9 | M | 2016 | Y | Y | 1085 | 0- 9 | M | 2017 | Y | Y | 1054 | 0- 9 | M | 2018 | Y | Y | 1035 | 10-19 | F | 2016 | Y | Y | 1120 | 10-19 | F | 2017 | Y | Y | 1182 | 10-19 | F | 2018 | Y | Y | 1134 |
| AgeGroup | Sex | Year | DrugCoverage | MedicalCoverage | Members | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0- 9 | F | 2016 | Y | Y | 997 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0- 9 | F | 2017 | Y | Y | 971 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0- 9 | F | 2018 | Y | Y | 984 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0- 9 | M | 2016 | Y | Y | 1085 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0- 9 | M | 2017 | Y | Y | 1054 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0- 9 | M | 2018 | Y | Y | 1035 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10-19 | F | 2016 | Y | Y | 1120 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10-19 | F | 2017 | Y | Y | 1182 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10-19 | F | 2018 | Y | Y | 1134 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- Provide comments or instructions for the requestor (i.e., the Investigator) to view on the Portal when you run a query, hold or reject.

DataMart Client - Upload Comments

Enter comments below if additional information should be provided about your results. The comments below will be returned to the originator of the query along with the results.

Note: Responding to a **file distribution query** follows the same query review process. Instead of downloading a query for execution, the DataMart Client downloads the file(s) and can later upload files in response to the request.

3. System Policies and Features

3.1. Role-Based Access Control

Role-based access control is a common approach for managing a complex system with multiple users, each of whom may have different needs for access and control within the system. For example, an electronic filing system may give all users the ability to store, download, and save files in system folders, but only selected users with the proper permissions can add or delete folders.

Within the distributed network, role-based access control is used to assign users the ability to perform functions in the network. Technically, role-based access control within the network determines if and how an **Entity** (e.g., an Investigator) acquires **Permission** to a **Target** object or capability (e.g., permission to submit queries). Entities are recipients of a grant of access, and there are three entity types organized into a hierarchy. **Users** are individuals and are at the bottom of the hierarchy. Users belong to **Organizations**; one User belongs to one Organization; one Organization encompasses many users. An Organization can be a company or institution (e.g., Kaiser Permanente Colorado, FDA, AHRQ). Additional relationships -such as a Group - can be incorporated into this design. A Group can be defined simply as a set of related organizations (e.g., Kaiser Permanente, HMO Research Network).

Permissions are an allowance granted or restricted by access control. Permissions are associated with a target and granted to an entity. Permissions are inherited by entities through parent/child relationships. An Organization inherits all permissions granted to the Group to which it belongs, and a User inherits all permissions granted to its parent Organization. Thus, a User has the union of all permissions granted to the User, the parent Organization, and all parent Groups.

A Target is either a data object or a capability. There are three types of Targets:

1. **DataMart:** Instance of a remote database, typically hosted by a data partner. Granting permission to a DataMart allows the target entity (user, organization, or group) to submit queries to that DataMart. Permissions to administer a DataMart and respond to queries submitted to a DataMart are covered under Rights.
2. **Right:** Capability or function available to users of the system such as “log in” or “submit query”. Granting a right allows the target entity (user, organization or group) to utilize a particular function (e.g., “administer user profile”) or utilize a particular function in a particular way (e.g., “administer user profile for another user in the same organization”).
3. **Query Type:** Granting permission to a Query Type allows the target entity (user, organization or group) to submit queries of that type.

The following screen shot shows how a DataMart administrator can limit DataMart access to particular entities (i.e., prevent others from being able to submit a query to that DataMart):

DataMart Administrator Page

The screenshot shows the 'DataMart Administrator Page' for DataMart Id 5, named 'HPHCI Summary Tables'. It lists entities allowed to access the DataMart, categorized by Groups, Organizations, and Users. Each category has an 'Add' and 'Remove' button next to a dropdown menu containing the entity names.

| Category | Entity Names | Action Buttons |
|----------------|---|----------------|
| Groups: | | Add Remove |
| Organizations: | Harvard Pilgrim Health Care Lincoln Peak | Add Remove |
| Users: | jbrown1-enhanced | Add Remove |

At the bottom are 'Save' and 'Cancel' buttons.

All communications between the DataMart Clients and the Portal occur via a secure Web Service. Transactions are secure and one way; the DataMart Client always calls the Portal Web Service. There is no way “rogue” Portal requests can be sent to DataMarts, as there is no mechanism to do so. DataMart Client settings (e.g., requiring manual review of all queries before execution) are stored in a settings file at the DataMart Client and not in the Portal database, and there is no mechanism for the Portal to query or set this DataMart information. Therefore, only the DataMart Administrator can set or change DataMart Client settings. DataMart administrators can choose to receive email notifications whenever a DataMart setting is changed.

3.2. Network Users and Roles

The system uses role-based access control to give network users permission to perform certain functions (also referred to as giving a user a “right” as described below). The system currently has six main roles. The user roles are: Network Administrator, Group Administrator, DataMart Administrator, Investigator, Enhanced Investigator, and Query Administrator.

1. **Network Administrator**: can add new data partners; create groups, organizations, and roles; add/delete users; re-set passwords; and view all queries submitted. This role is limited to staff at LPP and HPHCI.
2. **Group Administrator**: able to review, aggregate, and release results for the group. A group of data partners can designate a person as the group administrator, and select

rules that require the group administrator to review group results before the results are released to the requestor. Results can be released individually or as an aggregate.

3. DataMart Administrator: manages the local DataMart(s) for each data partner. This role can set DataMart preferences on the Portal and DataMart Client (e.g., what data can be queried and by whom). There can be one or more DataMart Administrators per data partner. DataMart Administrators cannot send queries to other DataMarts.
4. Investigator: can submit queries to DataMarts that have given them or their organization permission to submit queries and view only aggregated query results.
5. Enhanced Investigator: can submit queries to DataMarts that have given them or their organization permission to submit queries and review their query results. This role has the additional right to view site results individually across the organizations within the query.
6. Query Administrator: approves outgoing queries for an organization-useful for query budgeting. This role also acts like an Enhanced Investigator for querying and viewing results.

Additional roles may be defined and developed at the discretion of a Network Administrator and in accordance with the governance of the system. Network users who have two roles, for example Investigator and DataMart Administrator, must log-in the system using the proper role; their rights are not combined into a new role.

Table 1 and Table 2 below specify the **rights** granted within the system for each role. These rights can be assigned to network users; a pre-defined set of rights is referred to as a role. For example, the role of Investigator has a standard set of rights that permit the Investigator to submit queries and review results of those queries. Only the Network Administrator can assign additional rights to a network user. Many of the network rights are designed to facilitate administration of the network and are reserved for the Network Administrator.

Portal and DataMart Client Rights

Table 1. Distributed Query Tool Portal Rights

| | Investigator | Enhanced Investigator | Query Admin | DataMart Admin | Group DataMart Admin | Network Admin |
|--------------------------------|--------------|-----------------------|-------------|----------------|----------------------|---------------|
| Log into Portal | Yes | Yes | Yes | Yes | Yes | Yes |
| Log into DataMart Client | No | No | No | Yes | No | Yes |
| QUERYING: | | | | | | |
| Summary Query | Yes | Yes | Yes | No | No | View Only |
| File Distribution | Yes | Yes | Yes | No | No | View Only |
| Query own DataMart | Yes | Yes | Yes | Yes | No | No |
| Approve organization's queries | No | No | Yes | No | No | No |

| | Investigator | Enhanced Investigator | Query Admin | DataMart Admin | Group DataMart Admin | Network Admin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--------------|-----------------------|-------------------|----------------|--|------------------------------|----------|--------------|---------------|---------|--|--------------|-------------------|-----|---|-------------------|-----------|---------------------------------------|------------------------------|---------------------|-----|-----------------------|-------------------|---------------|--|------------------------------|---------------------|-----|-----------------------|-------------------|---------------|---------------------------------------|------------------------------|--|--|--|--|--|--|---|
| Add/Remove DMs to own query | Yes | Yes | Yes | No | No | No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RESULTS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Query Status | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Query Status Click "View Details" to see query status by DataMart. You may sort queries by clicking on column titles and filter queries by type using the drop down menu. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Select Range: <input type="button" value="30 Days"/> <input type="button" value="Filter"/> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #a6c9ec;"> <th>Name</th> <th>ID</th> <th>Submitted On</th> <th>Submitted By</th> <th>Status</th> <th>Type</th> <th>View Details</th> </tr> </thead> <tbody> <tr> <td>Collaboratory HTN</td> <td>183</td> <td>4/14/2011 10:38:24 AM</td> <td>HPHC Investigator</td> <td>Completed</td> <td>Prev: ICD-9 Diagnoses (3 digit codes)</td> <td>View Details</td> </tr> <tr> <td>Collaboratory Drugs</td> <td>181</td> <td>4/14/2011 10:36:15 AM</td> <td>HPHC Investigator</td> <td>0/1 Completed</td> <td>Prev: Pharmacy Dispensings by Drug Class</td> <td>View Details</td> </tr> <tr> <td>Collaboratory Query</td> <td>180</td> <td>4/14/2011 10:32:28 AM</td> <td>HPHC Investigator</td> <td>0/1 Completed</td> <td>Prev: ICD-9 Diagnoses (3 digit codes)</td> <td>View Details</td> </tr> <tr> <td colspan="6"></td><td>1</td></tr> </tbody> </table> | | | | | | Name | ID | Submitted On | Submitted By | Status | Type | View Details | Collaboratory HTN | 183 | 4/14/2011 10:38:24 AM | HPHC Investigator | Completed | Prev: ICD-9 Diagnoses (3 digit codes) | View Details | Collaboratory Drugs | 181 | 4/14/2011 10:36:15 AM | HPHC Investigator | 0/1 Completed | Prev: Pharmacy Dispensings by Drug Class | View Details | Collaboratory Query | 180 | 4/14/2011 10:32:28 AM | HPHC Investigator | 0/1 Completed | Prev: ICD-9 Diagnoses (3 digit codes) | View Details | | | | | | | 1 |
| Name | ID | Submitted On | Submitted By | Status | Type | View Details | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaboratory HTN | 183 | 4/14/2011 10:38:24 AM | HPHC Investigator | Completed | Prev: ICD-9 Diagnoses (3 digit codes) | View Details | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaboratory Drugs | 181 | 4/14/2011 10:36:15 AM | HPHC Investigator | 0/1 Completed | Prev: Pharmacy Dispensings by Drug Class | View Details | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Collaboratory Query | 180 | 4/14/2011 10:32:28 AM | HPHC Investigator | 0/1 Completed | Prev: ICD-9 Diagnoses (3 digit codes) | View Details | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View own query status | Yes | Yes | Yes | Yes | N/A | N/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View organization's query status | No | No | No | Yes | Yes | Yes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View group query status | No | No | No | No | Yes | Yes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View any query status | No | No | No | No | No | Yes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Results Summary | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View a Query This page allows you to view query Collaboratory HTN ID 183 of type Prev: ICD-9 Diagnoses (3 digit codes) submitted 4/14/2011 10:38:24 AM. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Click on "View Result" to view or export query results. Click "Refresh" to update query status. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DataMart Results <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #a6c9ec;"> <th>DataMart</th> <th>All</th> <th>Last Response</th> <th>Message</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> HPHC Summary Tables</td> <td>Submitted</td> <td></td> <td></td> </tr> <tr> <td colspan="4" style="text-align: center;"> <input type="button" value="Remove"/> <input type="button" value="Add"/> <input type="button" value="Refresh"/> </td> </tr> </tbody> </table> | | | | | | | DataMart | All | Last Response | Message | <input type="checkbox"/> HPHC Summary Tables | Submitted | | | <input type="button" value="Remove"/> <input type="button" value="Add"/> <input type="button" value="Refresh"/> | | | | | | | | | | | | | | | | | | | | | | | | | |
| DataMart | All | Last Response | Message | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> HPHC Summary Tables | Submitted | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="button" value="Remove"/> <input type="button" value="Add"/> <input type="button" value="Refresh"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View own result summary | Yes | Yes | Yes | Yes | N/A | N/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| View organization's result summary | No | No | Yes | Yes | Yes | Yes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Result Detail | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | Investigator | Enhanced Investigator | Query Admin | DataMart Admin | Group DataMart Admin | Network Admin | | | | | | | | | | | |
|--|--------------|---|-------------|----------------|-------------------------|---------------|--------|---------|--------------------|------------------|--|--|-------------------|--|--|--|--|
| View Results | | This page displays the results of your query. | | | | | | | | | | | | | | | |
| <p>Query Name: Collaboratory HTN Submitted: 4/14/2011 10:38:24 AM</p> <p>Query Text: Select SummaryData.* , EnrollmentData.EnrollmentMembers as [Total Enrollment in Strata(Members)],round(SummaryData.Members / EnrollmentData.EnrollmentMembers * 1000, 1) as [Prevalence Rate (Users per 1000 enrollees)],round(SummaryData.Events / EnrollmentData.EnrollmentMembers * 1000, 1) as [Event Rate (Events per 1000 enrollees)],</p> | | | | | | | | | | | | | | | | | |
| <p>Results From: HPHCI Summary Tables</p> <p>Export to: Excel <input type="button" value="Export"/></p> | | | | | | | | | | | | | | | | | |
| DataMartId | AgeGroup | Sex | Period | DXCode | DXName | Setting | Events | Members | In Strata(Members) | Total Enrollment | Prevalence Rate (Users per 1000 enrollees) | Event Rate (Events per 1000 enrollees) | Events Per member | | | | |
| 5 | 10-18 | F | 2017 | 401 | ESSENTIAL HYPER TENSION | ED | 1 | 1 | | 1317 | 0.8 | 0.8 | 1 | | | | |
| 5 | 19-21 | F | 2017 | 401 | ESSENTIAL HYPER TENSION | ED | 1 | 1 | | 375 | 2.7 | 2.7 | 1 | | | | |
| 5 | 19-21 | M | 2016 | 401 | ESSENTIAL HYPER TENSION | ED | 1 | 1 | | 386 | 2.6 | 2.6 | 1 | | | | |
| View own result detail | | Yes | | Yes | | Yes | | Yes | | N/A | | N/A | | | | | |
| View organization's result detail | | No | | No | | No | | No | | Yes | | No | | | | | |
| View individual site results for any organization that your query has been submitted to | | No | | Yes | | Yes | | N/A | | Yes | | No | | | | | |
| Aggregate individual site results for any organization that your query has been submitted to | | No | | Yes | | Yes | | N/A | | Yes | | No | | | | | |
| Approve individual site results for any organization that your query has been submitted to | | No | | No | | No | | No | | Yes | | No | | | | | |
| Administration: | | | | | | | | | | | | | | | | | |
| All users administer their own user profile. Network Administrators are responsible for setting up all other functions including:group, organization and DataMart profiles and;query type permissions, rights, and roles. After initial set up, DataMart Administrators administer their DataMart pages. | | | | | | | | | | | | | | | | | |

4. Mini-Sentinel Governance Policies

The FDA Mini-Sentinel Distributed Query Tool is operated by the Mini-Sentinel Operations Center. The FDA Mini-Sentinel Operations Center has developed a set of guiding principles for use of the querying system, listed below.

- Representatives from HPHCI and LPP will serve as network administrators.
- New data partners and network users can only be added to the network by the Network Administrator and in accordance with network governance policies.
- Role-based access control gives network users permission to perform certain function; network users who have two roles (e.g., Investigator and DataMart Administrator) must login the system using the proper role; their rights are not combined into a new role.
- Approved Mini-Sentinel Operations Center staff may view site-specific results.
- Data partners will appoint one or more individuals to serve as DataMart administrators for their sites. DataMart administrators will be responsible for responding to queries distributed to their DataMart through the network.
- Groups of data partners can opt to designate a Group DataMart Administrator.
- DataMart administrators will retain full control over access to their data and of the transmission of query results. They will have the ability to accept or reject each query on a case-by-case basis.
- Data partners may use the network to query their own data.
- DataMart administrators can at any time create audit reports of activity related to their DataMart.
- DataMart administrators will determine their DataMart access settings on the Portal, including contact information, the tables available for querying and the users/ organizations/groups able to send queries. These settings can be changed at any time.
- The system administrator will not alter any DataMart settings without prior approval of the DataMart administrator; DataMart administrations can opt to be alerted via email when any DataMarts settings change.
- Users are restricted to a maximum of 10 items in a single query (e.g., users can select up to 10 drugs).
- Query results may not be used in a proposal or in any report without the consent of the Network member organization where the data originated.
- No publication or external report other than use in research proposals is permitted.

As new policies are developed, the Mini-Sentinel Operations Center will notify users and implement changes.

5. Technical and Security Overview

5.1. Hosting, Security and Support Requirements

This section provides a detailed description of the hosting, security, and support features of the PopMedNet™ application that is currently supporting the AHRQ DEcIDE and FDA Mini-Sentinel networks. Each network is hosted separately in the same secure environment; there are two separate portals and two separate implementations of the system. The next two sections describe the system hosting infrastructure and security controls.

Hosting, Security and Support for the PopMedNet™ software application is provided by LPP and consists of:

- ✓ Hosting that is compliant with Federal Information Security Management Act (FISMA) requirements.
- ✓ Hosting through the full software development lifecycle (including design, implementation, unit testing, user acceptance testing and preparation for production).
- ✓ Deploying the system into production environment.
- ✓ Supporting all production versions of the applications.
 - This involves monitoring and maintaining the application and its operating environment as well as effectively responding to technical questions and issues encountered by the users.

The general requirements and detailed requirements are in Table 3 and 4:

Table 3. Hosting, Security & Support: General Requirements

| Requirement | Description |
|-------------------------------|--|
| General Requirements | |
| Multiple Hosting Environments | Separate Development / QA / UAT (User Acceptance Testing) and Production hosting environments are required to isolate active data partners from implementation and testing work being performed for the PopMedNet™ software or any other related activity. |
| System Software | Development and Production hosting environment each require Windows Server, IIS, .NET and SQL Server as the operating environment. |
| Production System Monitoring | Internal monitoring for hardware, system software, or application software failures and remediation. |
| Ticketing System | System for logging, tracking, and auditing resolution of all incidents detected via monitoring or due to support calls. |
| Technical Support | <p>Technical / Customer Service and Support Hotline / Process Overview</p> <p>Anyone experiencing technical issues involving use of the systems may call the hotline for support. The specific process works as follows:</p> <ol style="list-style-type: none"> 1. Call the Support Hotline: (866) 624-2030 (Within the U.S.A) / (513) 768-3747 (International) <p>NOTE: ALL ISSUES THAT NEED IMMEDIATE ATTENTION MUST BE SUBMITTED VIA TELEPHONE.</p> <p>The call center staff will enter a ticket and contact an “on-call” engineer. The on-call engineer will respond within 15 minutes.</p> <p>Email Option for Non-Critical Support Needs</p> <p>Non-critical issues can be submitted via email to: managedservices@lincolnpeak.com. A ticket will be entered into the tracking system. However, the call center will not notify the on-call engineer as these issues are not expected to be critical. On-call engineer will lead the technical support delivery team, keeping the Client Partner and Technical Lead aware of all issues.</p> <ol style="list-style-type: none"> 2. For each support request, users will: <ol style="list-style-type: none"> 1. Tell the call center customer representative which network (e.g., AHRQ, FDA Mini-Sentinel) they are |

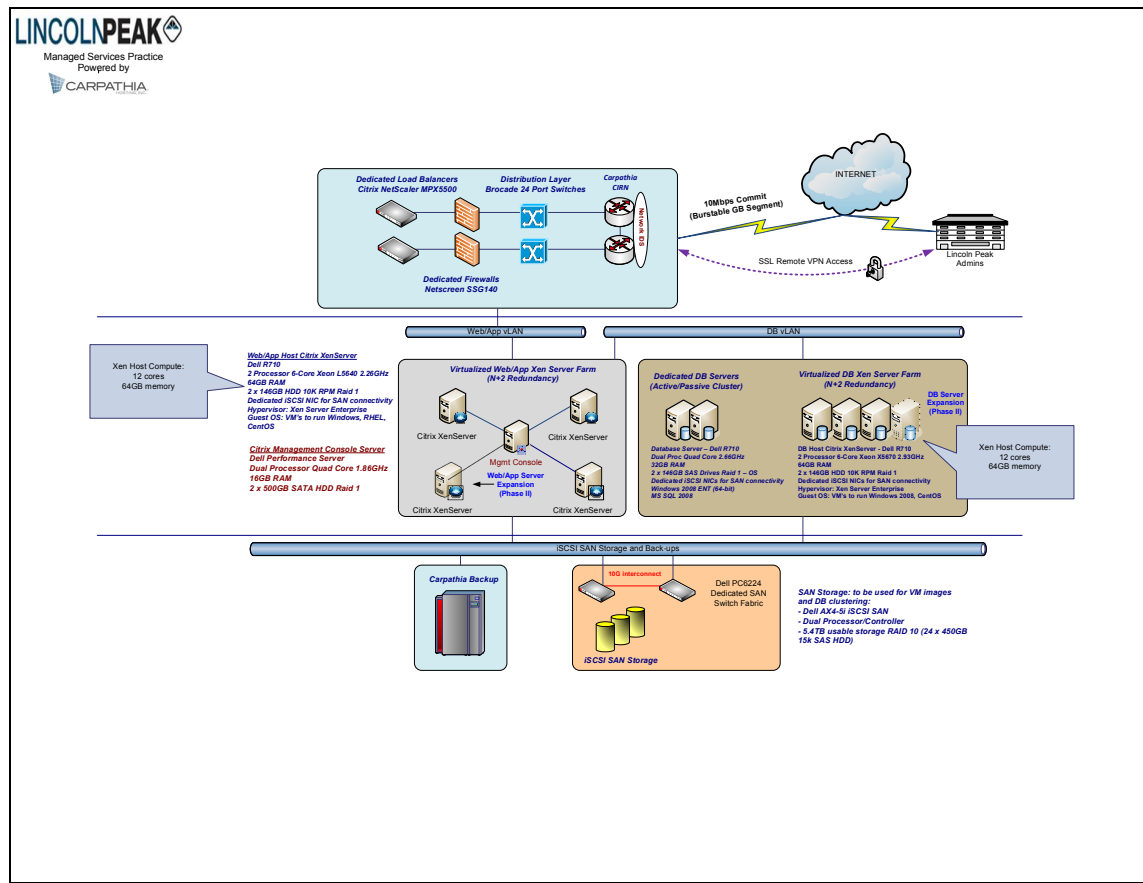
| | |
|------------------|--|
| | <p>calling about</p> <ol style="list-style-type: none"> 2. Provide company name, your name, phone number and email address 3. Describe the issue |
| Software Patches | Application of software patches for the operating environment (Windows Server, IIS, .NET and SQL Server) and the PopMedNet™ Portal application will be applied on a regular basis during regularly scheduled maintenance windows. Publishing of updates to the DataMart will occur on a regular basis. |

Table 4. Hosting, Security & Support: Detailed Requirements

| Requirement | Description |
|--|--|
| Detailed Requirements | |
| Ping, pipe, power, connectivity, fire suppression, security. | Redundant TIER III level network connectivity at LAN and WAN, HVAC, fire suppression, and power along with physical and video security monitoring. |
| Servers, Virtual Machines | Web servers are hosted in private cloud based on Citrix XenServer with redundant physical servers supporting automated failover and load balancing. Database servers are clustered physical servers. All servers or VMs are connected to RAID 10 iSCSI SAN for storage and SAN based backup. |
| System software | Windows 2008 Server, IIS 6.0 / 7.0, .NET Framework 3.5 and SQL Server 2008. |
| Server maintenance | Regular maintenance windows to install system software and application software and to allow installation of patches and upgrades as well as server performance analysis. |
| Solution environment backup | Daily scheduled backup of the solution source and web server runtime environment. |
| Database backup | Full backup daily and incremental every 15 minutes. Stored onsite. |
| System event and SNMP trapping and notification | Trapping, alerting and responding to hardware, system software (operating system, database) and application software errors and notifications. |

5.2. Hosting Design Overview

The hosting environment is operated at a data center provided by Carpathia Hosting, Inc. in Dulles, Virginia. Carpathia is a provider of FISMA/ SAS-70 private cloud services and operates TIER III datacenters (TIER III covers full system redundancy and redundant commercial connections to major backbones). Specifically, Tier III is comprised of multiple active power and cooling distribution paths, has redundant components, and is fault tolerant, providing 99.995% availability. Carpathia has facilities in many major US cities and around the world and provides: redundant HVAC, redundant fire suppression, redundant power with UPS and generator backup. The facility is secured with man-trap entrances, photo identification validation, manned armed security tours, and video surveillance 24 hours per day, 7 days per week. Figure 2 illustrates the system infrastructure.

Figure 2. System Infrastructure

LPP's systems connect to the internet via dual Juniper Router / Firewall / VPN concentrators that provide redundant connections to the internet with automatic failover. Each device has redundant power supplies connected to separate power circuits in the Tier III data center. The devices provide routing functions from the VLANs implemented on the redundant switches to the Internet. In addition to routing, the systems provide firewall and VPN functionality. Firewalls are configured to restrict inbound traffic to only HTTP (port 80) and/or port HTTPS (443) to the web servers. All clients are assigned dedicated web servers on virtual machines. No direct inbound web access is allowed to the database servers. All database traffic is routed through the firewalls and limited to the appropriate web server. VPN is dual authentication, requiring the use of an RSA token in addition to username/ password. The VLANs span the dual Ethernet switches and dual physical NICs are teamed on the servers for production data providing 2GB bandwidth and redundancy in the event of NIC or switch failure.

The Application Portal is hosted in a two server configuration, one server (Portal web Server) to run the application and to service all applications requests that come in via the Web. This server runs the Portal application under IIS and ASP .NET. The second server (Portal Database server) houses the Portal Database in a MS SQL Server 2008 instance. Note that there will be no connection from the Portal Database server to the web. All requests will be made via the Portal Web server. Web servers are on virtual machines with support for load balanced web farms as utilization increases and database servers are physically clustered servers for FISMA compliance. Database server is replicated via log shipping to Carpathia Phoenix data center which is also

FISMA compliant. Each server is hardened and performance tuned according to Microsoft best practice documentation. A third Management Server (not open to the Web and only available via Virtual Private Network) will be used by Operations Administrators to monitor the health and tune the Portal Web Server and the Portal Database Server.

5.3. FISMA Controls per NIST SP 800-53 Security Controls

LPP has contracted Caturano & Company (<http://www.caturano.com/>) to review all Lincoln Peak's Standard Operating Procedures (SOP) pertaining to Managed Services to determine required enhancements for FISMA compliance. Specifically, the system is designed to meet FISMA Moderate Risk security controls as specified in the National Institute of Standards and Technology (NIST) Special Publication 800-53 (<http://csrc.nist.gov/publications/nistpubs/800-53-Rev2/sp800-53-rev2-final.pdf>). The following is a list of applicable NIST SP 800-53 controls and a summary of Lincoln Peak's policies and procedures for each. These descriptions relate to internal LPP SOPs and policies, not those of the querying system.

Lincoln Peak Standard Operating Procedures per NIST SP 800-53 Security Controls

- I. Lincoln Peak User Access Policy
 1. Provides policy to control who is allowed to access systems and how that access is managed.
 2. Logical Access
 - i. New Hires/Terminated Users/Modifications/Contractors
 - a) Documentation and verification of all account requests
 - ii. User Access Review
 - a) Periodic review of accounts to eliminate unnecessary accounts
 - iii. Segregation of Duties
 - a) Limiting functional access by role to ensure only properly trained, authorized MSP personnel have access to production equipment.
 - iv. VPN Access
 - a) Policy for issuing and managed dual token SSL based VPN for accessing all systems
 - v. Domain Policies
 - a) Active Directory and LDAP policies to control system access
 - b) Passwords - 7 character minimum, 100 characters maximum, strong password, quarterly change, enforce history
 - c) Lockouts – 5 failed attempts results in locked account requiring administrator intervention
 3. System Security
 - i. Server/Network Configuration – security policies
 - a) DMZ
 - a. Web server and database server firewall configuration to prohibit external access to database servers and limit web server protocols/ ports
 - ii. Secure Data Transfer
 - a) FTP
 - a. Limited to behind firewall for authenticated VPN users only
 - b) Encryption

- a. All traffic behind traversing firewall is encrypted other than HTTP access to front end web servers by external users
 - iii. Assessments and Certifications
 - a) Penetration Testing
 - a. Periodic testing of security
 - b) Vulnerability Scanning
 - a. Periodic scanning of ports and systems
 - iv. Authorized Traffic
 - a) Firewalls
 - a. Firewall rules are created on a server by server basis to restrict inbound traffic to HTTP (port 80) and/or HTTPS (port 443) to web servers. Port 25 is available on request for SMTP. Additional ports are available if required and are documented through Change Management Process. Database servers have no direct inbound web traffic and are not NAT'd. DMZ firewalls limit access to each database server to the associated web server(s).
 - b) Anti-Virus
 - a. All servers must run NOD32 anti-virus
 - v. Physical Access
 - a) Third Party SAS70 Review
 - a. Type II SAS-70 audit to be performed in Q4 2010.
4. Written Information Security Policy/Risk Policy – provides policy on high level controls for access and security monitoring as well as response in the event of an incident
 - i. Protecting Data
 - a) Both Physical and Electronic data are covered in this SOP.
 - ii. Security Awareness Training
 - iii. Incident Response
5. Business Continuity, Disaster Recovery Plan
 - i. Policy and Plans for recovery of services in the event of data corruption/loss, component failure, system failure, site failure, and geographic failure (i.e., Natural disaster).
 - a) Data corruption/loss is addressed via backup/recovery policy
 - b) Component failure and system failure are addressed by in-device redundancy and overall redundant architecture of infrastructure providing near zero downtime for these conditions
 - c) Site failure is addressed via cold site in Phoenix AZ that is FISMA compliant with log ship database replication and webserver daily backup and copy to remote SAN allowing 72 hour configuration and recovery RTO and 15 minute RPO.
6. Change Management Policy
 - i. Policy and procedure for reviewing and approving all change to production environment to ensure no unexpected results
 - ii. Security Impact Analysis
 - iii. Change requests
 - iv. QA testing/end user testing

- v. System Backup
- vi. Change Approval prior to Implementation
- 7. Software Development Life Cycle
- 8. Maintenance Policy
 - i. Policy for the control of system maintenance such as OS and application patches
 - ii. Establishes maintenance schedule
 - iii. Establishes resource and financial budgeting
- 9. Vendor Management Policy
 - i. Policy for the review, approval, and control of vendors as they pertain to managed services
- 10. Human Resources Policy – Policy and procedure for review and approval of employee and contractor candidates
 - i. Candidate screening including background and reference checks.
 - ii. System security awareness policy/training

5.4. Security Specifications

The PopMedNet™ software system has undergone 3rd-party secure audit and passed a Harvard Pilgrim Health Care security audit and penetration test. The following list contains major system security governance specifications of the system.

- Enhanced system procedures
 - Securely store credentials as Salted Hashes
 - Use cryptographically secure random values for session IDs (.Net Type 4 GUID)
 - Cookies marked as ‘SECURE’, ‘SESSION’ & ‘HTTPONLY’ and the cookie domain
- Transmission
 - Require/force Secure Socket layer (SSL) for all communications
 - Enable strongest cipher suites and Transport Layer Security (TLS) versions
- Web Service and Portal Authorization
 - Ensure all submissions are performed via POST method
 - Do not publish WSDL
 - Limit the number and size of file submissions
- Users are required to select strong passwords with the following rules: at least 7 characters, maximum length of 100, at least 1 number, at least one nonnumeric character, at least one capital letter, at least one lower case letter. Passwords cannot contain the user name or any part of the user’s full name.
- The system will force users to change their passwords every six months.
- Passwords cannot be re-used.
- The system will automatically log users off after thirty minutes of inactivity.
- The system will automatically delete all query results after one year.
- The system will automatically delete file transfers after 21 days.

- The system will backup files or deleted queries on the disaster recovery database for 4 days and will automatically delete on day 5.
- Network Administrators will verify user identities and email addresses before creating new user accounts.
- Users must use corporate email addressed for network communication.
- Only System Administrator shall modify user email from user administration page on the portal.
- The system will audit all network activity (e.g., access, user ID changes, query initiation, results upload, etc.) and will regularly review audit logs to look for inappropriate system use.
- Antivirus software will run regularly on all system servers.
- DataMart Administrators will be notified of relevant changes within the system such as the addition of a new user or DataMart. DataMart Administrators will be able to create audit logs of all activity related to their DataMart; see screenshot below for an example audit report.

Figure 3. Sample DataMart Audit Report

| DATAMART AUDIT REPORT: LPeak-auto4 | | | | | | | | | |
|--|------------------------------|---------------|---------------------------------|-----------------------|--|-----------|-----------|-----------------------|---------------|
| Time Period Covered: 5/9/2010 - 10/28/2010 | | | | | Date Report Created: 10/13/2010 5:57:08 PM | | | | |
| ID | Query Name | Type | Query Type Detail | Submitted | Investigator | Status | Open Days | Last Change Date | Administrator |
| 6 | Refresh date request | Unknown | Refresh Dates | 10/11/2010 7:40:26 PM | SystemAdministrator | Completed | 0 | 10/11/2010 7:40:30 PM | |
| 8 | ICD-9 Diagnosis 4 digit code | Unknown | ICD-9 Diagnosis (4 digit codes) | 10/11/2010 7:49:39 PM | Investigator | Completed | 0 | 10/11/2010 7:49:45 PM | |
| 19 | Testing available DMs | Summary Table | ICD-9 Procedures | 10/13/2010 3:13:55 PM | HPHC-DM Admin 3 | Completed | 0 | 10/13/2010 3:14:04 PM | |
| 20 | Testing cancelling queries | Summary Table | Eligibility and Enrollment | 10/13/2010 3:24:11 PM | HPHC-DM Admin 3 | Completed | 0 | 10/13/2010 3:24:16 PM | |

6. Related References

Reports

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- Brown JS, Lane K, Moore K, Platt R. Defining and Evaluating Possible Database Models to Implement the FDA Sentinel Initiative. Report to the U.S. Food and Drug Administration, Contract No. HHSF223200831315P; May 2009. Available at <http://www.fda.gov/oc/initiatives/advance/sentinel>.

Manuscripts

- Maro, J.C., et al., Design of a national distributed health data network. Ann Intern Med, 2009. 151(5): p. 341-4.
- Brown, J.S., et al., Distributed health data networks: a practical and preferred approach to multi-institutional evaluations of comparative effectiveness, safety, and quality of care. Med Care. 48(6 Suppl): p. S45-51.

Websites

- Mini-Sentinel.org
- Popmednet.org

7. Development and Funding Statement

The **PopMedNet™** software application was developed as part of several contracts awarded by the Agency for Healthcare Research and Quality to the HMO Research Network (HMORN) Center for Education and Research on Therapeutics (CERT) DEcIDE Center housed in the Department of Population Medicine at the Harvard Pilgrim Health Care Institute (HPHCI). The software application has been enhanced using additional funding via the FDA Mini-Sentinel contract with Harvard Pilgrim Health Care. The system was developed by Lincoln Peak Partners under the direction of HPHCI.

The PopMedNet™ application can accommodate a wide scope of network sizes and complexity, ranging from of single datasets held by only two organizations through multi-year projects encompassing dozens of organizations and dozens of data resources. Networks powered by PopMedNet™ software can customize and brand the network as desired. The Department of Population Medicine at the Harvard Pilgrim Health Care Institute (HPHCI) led development of

the system in collaboration with Lincoln Peak Partners (LPP). Lincoln Peak Partners provides support services and secure hosting for current system users, and leads development of system enhancements.