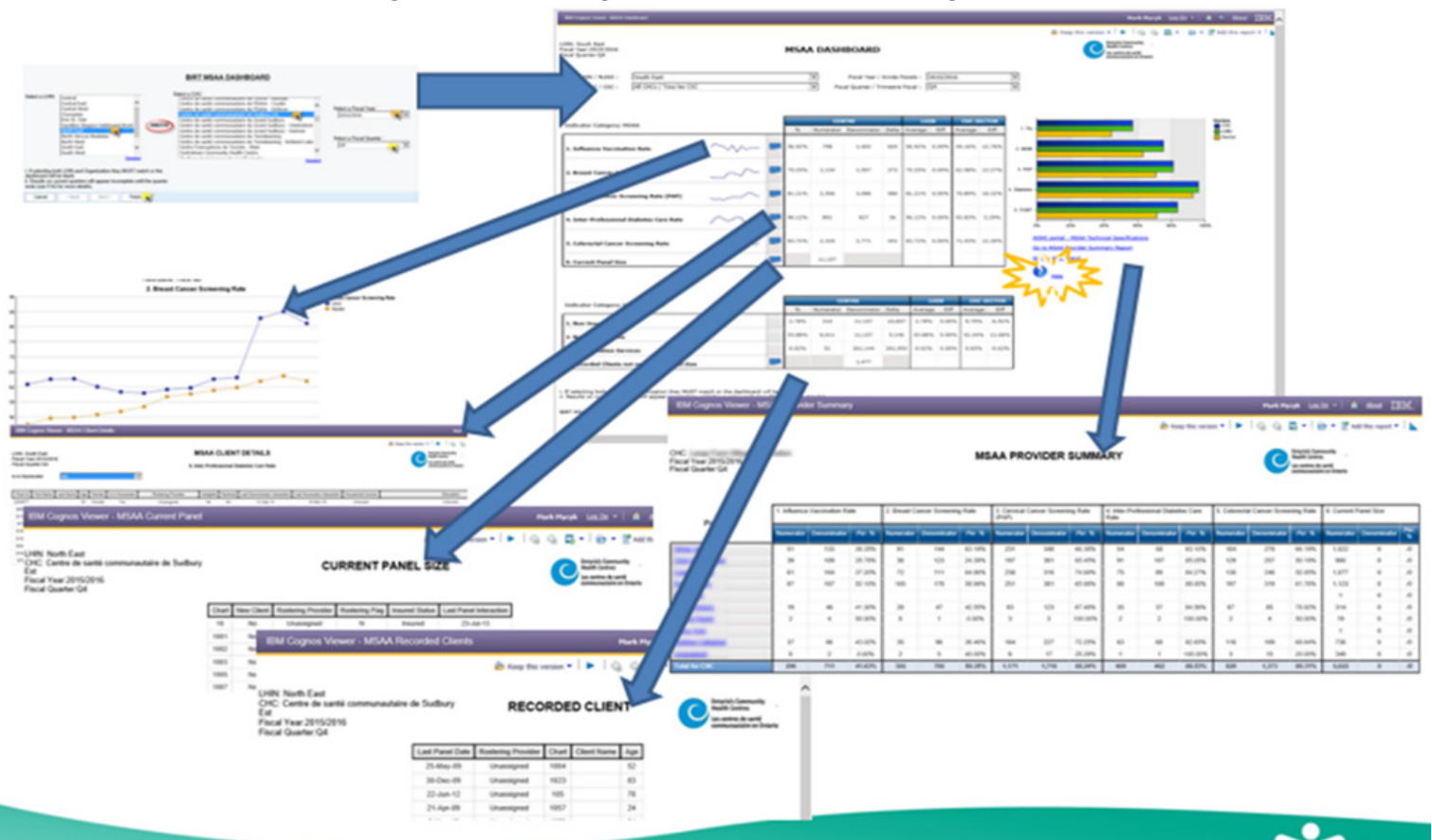


Primary Care Dashboard – Dashboard – content prioritized and developed by members. Will include clinical measures (actionable at the client level to improve care), administrative and client experience measures. Immediate next step is to include system level measures, costing data and client experience to highlight triple aim.



Harnessing Big Data for Better Health and Wellbeing

MSAA Dashboard is open for LHIN and CHCs and (within the AHAC community) AHACs to compare with peers across the province

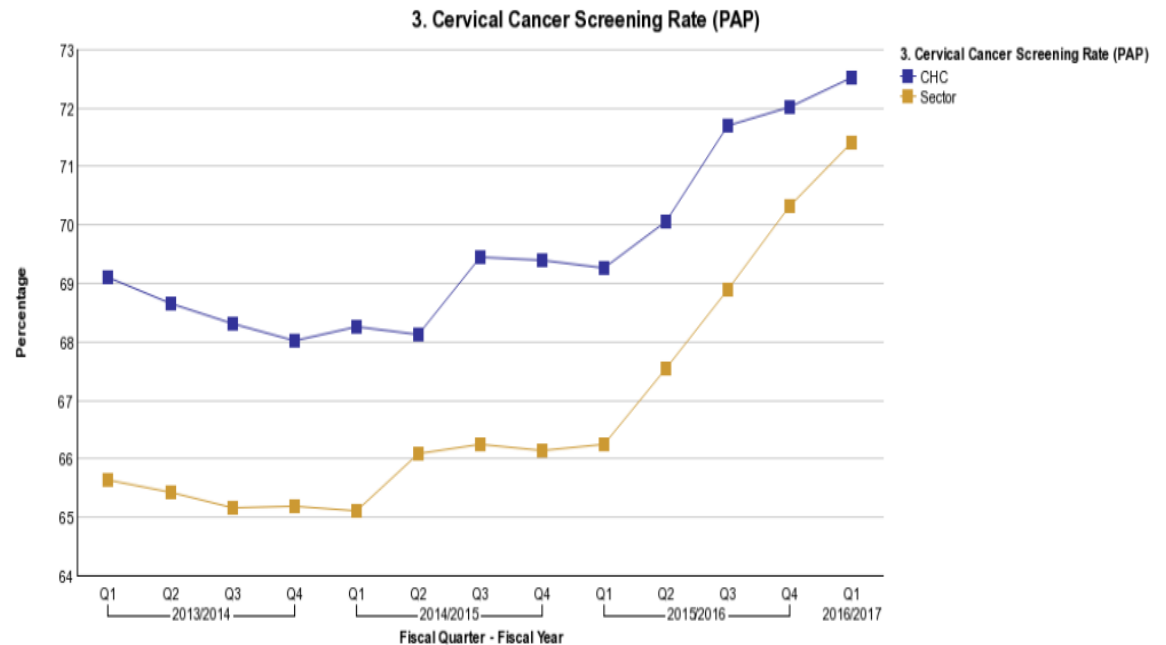


The functionality has **8 Drill down reports**

- Trend CHC/Sector
- MSAA client details
- Re-Call Client Lists
- Provider Summary
- LHIN Summary
- Panel Size
- Panel details
- Explanatory

Focus on Health and Data Quality Improvement

Example of Data Quality Improvement activities for MSAA (ability to drill down to identify clients not screened and compare with other CHCs in LHIN)




Ontario Health Reporting Standards (OHRs) – encounters and clients served by functional centre (to determine costing using Ministry MIS standards)

IBM Cognos Viewer - OHRs Dashboard Mark Myczk Log Off About TBM

Keep this version | Add this report

LHIN: Centre:

Fiscal Year: 2017/2018 **OHRs DASHBOARD** 

Fiscal Quarter: Q2 Report Date:

LHIN / RLISS: Fiscal Year / Année:

Centre: Fiscal Quarter / Trimestre:

[OHRs Provider Setup](#)
[OHRs Missing Provider Setup](#)
[OHRs Exception Report](#)
[OHRs Guides and Resources](#)

OHRs			Type 3 Funding			Unmatched		
Primary Accounts	Secondary Accounts	Q2	Primary Accounts	Secondary Accounts	Q2	Primary Accounts	Secondary Accounts	Q2
725 10 20 - Clinics/Programs - General Clinic	\$ 285 86 00 - Service Provider Interactions	18,004	72110	\$ 265 86 00 - Service Provider Interactions	8	Unassigned Group Activity	\$ 265 86 00 - Service Provider Group Interactions	251
	\$ 256 00 00 - Service Provider Group Interactions	38		\$ 455 86 20 - Individuals Served by FC - CHC Client - Elderly	3		\$ 491 60 10 - Not Uniquely Identified SR Attendance	802
	\$ 452 60 00 - Not Uniquely Identified Service Recipient Interactions	4		\$ 455 86 60 - Individuals Served by FC - CHC Client - Pediatric	1		\$ 491 86 20 - Uniquely Identified SR Attendance	317
	\$ 455 86 20 - Individuals Served by FC - CHC Client - Elderly	781		\$ 920 79 21 - Face-to-Face SPI Location-CHC	9		\$ 492 00 10 - Group Sessions	243
	\$ 455 86 40 - Individuals Served by FC - CHC Client - Adult	2,983		\$ 265 86 00 - Service Provider Interactions	2,368		\$ 265 86 00 - Service Provider Interactions	1,658
	\$ 455 86 60 - Individuals Served by FC - CHC Client - Pediatric	999		\$ 266 00 00 - Service Provider Group Interactions	4		\$ 455 86 20 - Individuals Served by FC - CHC Client - Elderly	511
	\$ 455 86 80 - Individuals Served by FC - CHC Client - Age not Known	1		\$ 452 60 00 - Not Uniquely Identified Service Recipient Interactions	11		\$ 455 86 40 - Individuals Served by FC - CHC Client - Adult	677
	\$ 491 60 10 - Not Uniquely Identified SR Attendance	418		\$ 455 86 20 - Individuals Served by FC - CHC Client - Elderly	256		\$ 455 86 60 - Individuals Served by FC - CHC Client - Pediatric	259
	\$ 492 00 10 - Group Sessions	38		\$ 455 86 40 - Individuals Served by FC - CHC Client - Adult	519		\$ 920 79 24 - Face-to-Face SPI Location-CHC	1,261
	\$ 920 79 21 - Face-to-Face SPI Location-CHC	15,140		\$ 455 86 60 - Individuals Served by FC - CHC Client - Pediatric	10		\$ 920 79 22 - Face-to-Face SPI Location-Home	82
\$ 920 79 22 - Face-to-Face SPI Location-Home	447	83960	\$ 481 80 10 - Not Uniquely Identified SR Attendance	35	\$ 920 79 23 - Face-to-Face SPI Location-Outreach	21		
\$ 920 79 23 - Face-to-Face SPI Location-Outreach	950		\$ 492 00 10 - Group Sessions	4				
\$ 285 86 00 - Service Provider Interactions	1,820		\$ 920 79 21 - Face-to-Face SPI Location-CHC	1,499				
\$ 256 00 00 - Service Provider Group Interactions	18		\$ 920 79 22 - Face-to-Face SPI Location-Home	109				
\$ 455 86 20 - Individuals Served by FC - CHC Client - Elderly	269		\$ 920 79 23 - Face-to-Face SPI Location-Outreach	207				

