

## Delaware Health Care Claims Database Fee Schedule – FY23

### Instructions:

1. Identify your organization category from the 3 right most columns. Follow the chosen column vertically for associated pricing for your organization.
2. Choose the Application fee row, a or b. Row 2.c. could be invoked as needed.
3. Use the Complexity Matrix on pages 2 and 3 to determine your request’s complexity level. Choose appropriate Row groups 3., 4., or 5 based on your estimated complexity level. “Annual Fee” means: fees will cover the request for a 12-month period whether a single extract delivery or periodic deliveries as defined in the row. Applications may cover multiple years of data delivery.
4. Schedule the pre-Application consult to review application responses and details of the request with DHIN. Complexity level will be mutually agreeable between DHIN and your organization. Application fee is payable at time of submission to DHIN. Annual Fee payment schedule will be determined after Access Committee Review and approval of data request. Fee structure will be re-evaluated annually based on actual experience.

1. Organization Category		Commercial Entity	Grant-Funded Researchers or In-State Non-Profits	DHIN Data Partner
✓	<b>2. Application Fee</b>			
	a. For data extract -- includes 1 hour of pre-application consultation	\$400	\$300	\$200
	b. For custom report -- includes 3 hours of pre-application consultation	\$750	\$560	\$375
	c. Additional consultation hourly rate	\$160	\$120	\$80
	<b>3. Low Complexity Annual Fee</b>			
	a. Single data extract for a single approved use	\$20,000	\$15,000	\$10,000
	b. Single data extract with 3 quarterly updates	\$32,000	\$24,000	\$16,000
	c. Single data extract; monthly updates, and single user Tableau license for remote access via a URL	\$41,600	\$31,200	\$20,800
	<b>4. Moderate Complexity Annual Fee (20% surcharge)</b>			
	a. Single data extract for a single approved use	\$24,000	\$18,000	\$12,000
	b. Single data extract with 3 quarterly updates	\$38,400	\$28,800	\$19,200
	c. Single data extract; monthly updates, and single user Tableau license for remote access via a URL	\$49,920	\$37,440	\$24,960
	<b>5. High Complexity Annual Fee (50% surcharge)</b>			
	a. Single data extract for a single approved use	\$30,000	\$22,500	\$15,000
	b. Single data extract with 3 quarterly updates	\$48,000	\$36,000	\$24,000
	c. Single data extract; monthly updates, and single user Tableau license for remote access via a URL	\$64,400	\$46,800	\$31,200

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### Request Fulfillment Complexity Assessment Matrix

This matrix is to be used to generalize level of effort for certain parameters for Request Fulfillment activities. The highest tier with three or more criteria identified may determine the overall complexity of the Request Fulfillment effort. The matrix provides examples of complexity and are not exhaustive for each Tier or Category.

Category / Parameter	1st Tier Complexity - Less Complex	2nd Tier Complexity - Average Complexity may include any items from 1st Tier also.	3rd Tier Complexity - More Complex; may include any items from 1st and 2nd Tier also
<b>Planning Effort</b>			
<b>DHIN Resources</b>	Analyst	Sr. Analyst, Developer	Sr. Analyst, Sr. Developer, Architect
<b>Consult Services Anticipated</b>	Anticipates need for Application consult(s), 1 pre-fulfillment consult, 1 post fulfillment consult	Anticipates need for Application consult(s), 3 pre-fulfillment consults and 1 post fulfillment consult.	Anticipates need for Application consult(s), 4 or more pre-fulfillment consults and consult Services to include Vendor participation.
<b>Customer Supplied files to be integrated</b>	Customer supplied lists/information to be used as a filter	Customer supplied lists/crosswalks to be integrated into the output	Person list to be matched for an identified Data set.
<b>Element Choice and Manipulation</b>			
<b>Type of Filters</b>	Primary diagnoses, principle CPT, zipcodes, visit type, facility type, gender, - standard data codesets from the Data Submission Guide	Filters on derived/calculated values or codesets external to the Data Submission Guide such as RxNorm.	Complex filters requiring If then, stepwise serial, or longitudinal application.
<b>Date range</b>	1 -2yrs	2-3yrs	>3yrs
<b>Data Enhancement</b>	Versioned Medical Claims or versioned pharmaceutical claims	Versioned Medical Claims and versioned pharmaceutical claims	Non-versioned claims, PCP Attribution, Episode of Care
<b>Applied calculations or derived elements</b>	Age Groups, aggregated elements ie. Total dollars	race, ethnicity, language Length of Stay, age at time of event, date calculations	Other customer specific defined calculations
<b>Groupers Integrated</b>	Person grouper (de-identified hash)	Geocode	episode, DRG, Waste Calculator, Risk Adjustment, Subscriber Family groups, PCP Attribution, Provider groups
<b>File development</b>	Separate files for each data type Pharmacy, Medical and Provider data.	Files contain elements combined from Pharmacy, Medical and Provider data	

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<b>Data Risk</b>			
<b>Data classification</b>	De-identified data for person, provider, and/or payer	Provider NPI, Limited data set	Identified person, provider and/or payer data
<b>Size of zipped/compressed file</b>	up to 6G	6-12G	>12G
<b>Deliverable Future Impact</b>			
<b>Frequency</b>	non-recurring	Recurring	Automated refresh
<b>Deliverable type</b>	Data extract only	Data extracts or Reports	Data extracts or Reports or direct Access to data
<b>Other</b>			