

compile

# Focus on growth, not data limitations



## Product overview

Historically life science companies have relied on a combination of data sources for insights across their product's life cycle. The result: additional time spent cleaning and merging data across multiple sources.

Additionally, while the use of patient-level data (PLD) is ubiquitous, the quality of PLD is variable.

Compile's Enhanced Patient Data is pre-linked, cleansed and user-friendly data. Designed for commercial teams to spend less time on the data and more time on actions that impact revenue.

Enhanced Patient Data by Compile transforms messy and disparate patient data into an intuitive and clean graph of healthcare providers and patients.



### Single source of truth

Only end-to-end, fully linked data solution



### Not commodity claims

Cleansed, normalized and analytics ready patient-level data



### Complete customer visibility

Supports provider, account or patient-centric data analysis



### Shorten time-to-insights

Fully linked data across all areas and a user friendly data model designed for plug-and-play analytics



### Use data as you see fit

Get only the data you need; Compile's data structure can scale-up or scale-down to your requirements



### Flexible: open or closed data

Choose the right patient data for your analysis: high capture open claims or payer complete Medicare claims

# Foundational data for all your commercial needs



## Boost your brand with the industry's most complete, unified healthcare data asset

### Open Claims

High capture longitudinal patient-level data for medical and pharmacy claims

### Payer-complete claims

100% Medicare longitudinal patient-level data for parts A, B and D

### EHR

Visibility into patients' diagnoses, diagnostic tests, assessments, vaccines, vitals, Rx

### Affiliations

Best-in-class provider affiliations with relationship scores and detailed hierarchy

### Customer master

Complete 360° intelligence on 2M+ healthcare professionals and over 800K facilities

### Research data

Over 20M publications and 100K clinical trials linked to HCPs and sites (locations)

### Payer master

Normalized and cleansed payer names for channel or line-of-business analysis

### Decision-maker activity

Physician participation in over 800 committees, medical associations and patient advocacy tracked

### Digital ontology

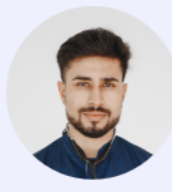
Machine-learning driven that connects all coding standards (ICD-10, NDC, MeSH etc.)

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Therapy area - Bronchoscopy

Patient ID	Attending	Facility	Referring	Diagnosis
789234	158866XXXX	139674XXXX	?	H35.3211
789288				
789222				
789249				

Referring



**Sameer Khan**  
NPI  
198674XXXX

## No more data wrangling

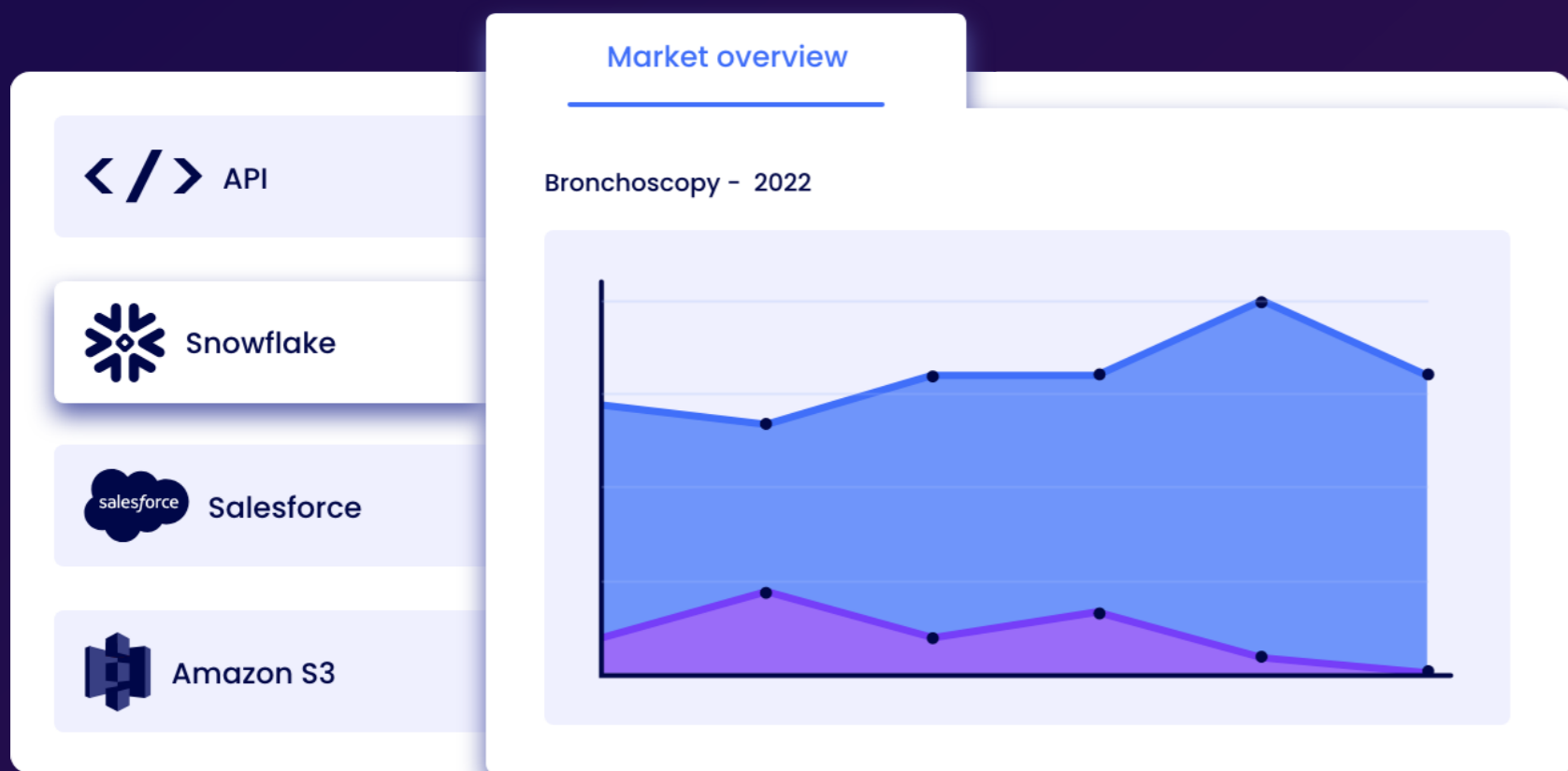
Spend zero time cleaning data errors imputing missing values and unifying messy data sets for analysis

## Patient, provider or account view

With affiliations embedded into the patient-level data, analyze your market at whichever level of granularity you need

Patients	Physicians	IDNs
126,312	4,213	234

Name	NPI	Specialty	Primary IDN
Edna Ray	233878XXXX	Oncology	Columbia University



## Shorten time-to-insights

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Powering insights for some of the most innovative companies in the world

