

ON SYDNEY

WentWest

An Australian Government Initiative

Progressing Health Now

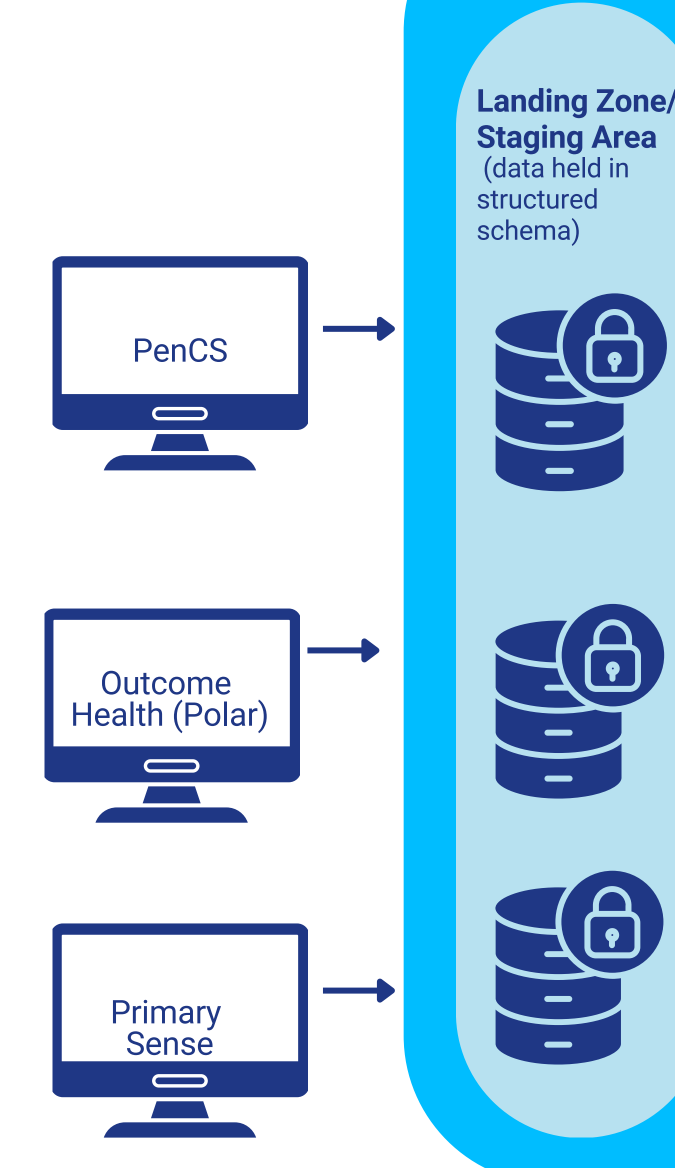
The General Practice Operational Data Store is an innovative tool which standardises data from multiple extractor tools to create meaningful insights.

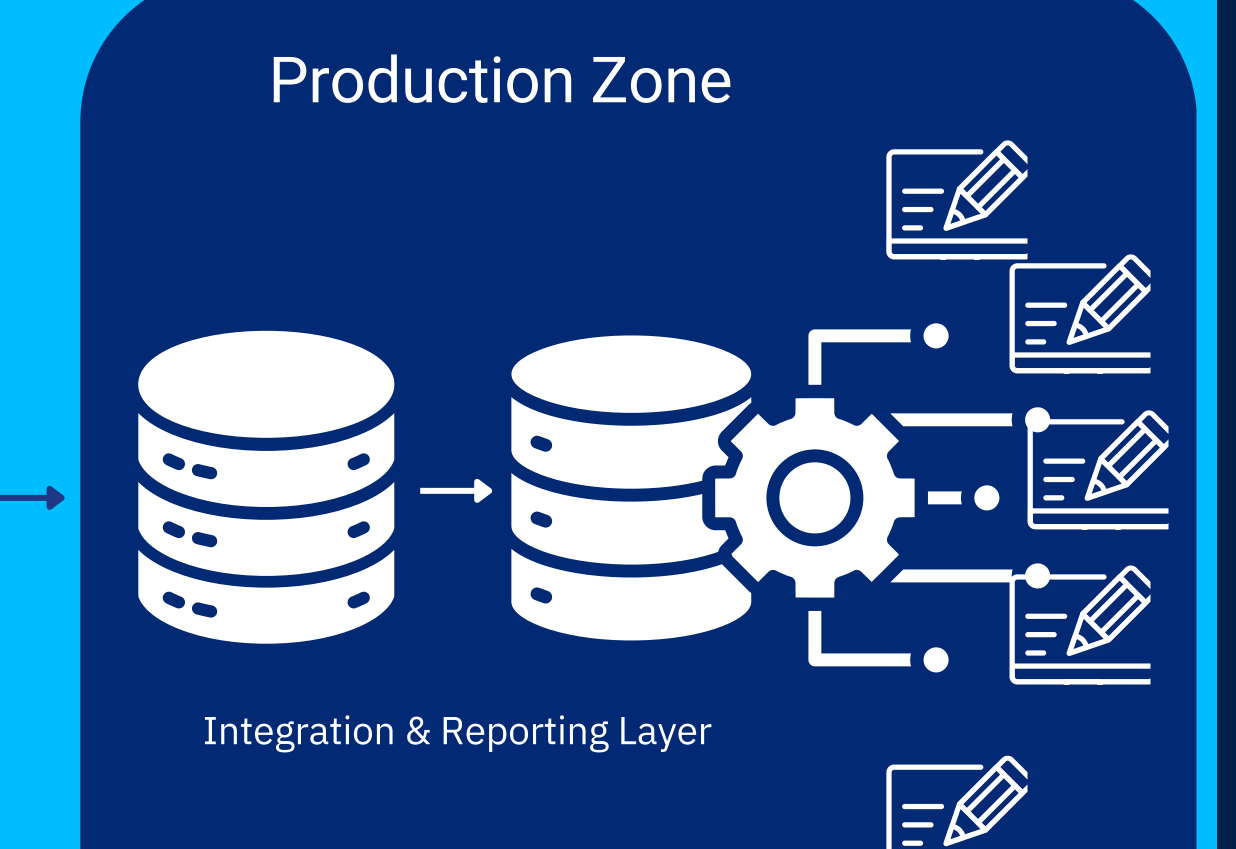
Data is stored within a safe, secure PHI collaboration zone and allows users to:

- Answer key questions to improve health outcomes
- Streamline reports and dashboards for effective analysis by PHNs and GPs
- Improve automation across the dataset
- Continuously improve our data quality and insights



PHN Collaboration Zone (PHI)





GP (DS for real data insights.

Talk to us about how GP ODS can help with your GP quality improvement dashboards, joint needs assessments, collaborative projects across PHNs, patient primary care journey modelling (inflow/outflows across PHNs), local, national or jurisdictional view of disease prevalence and incidence. Scan QR code to find out more or contact us.



Key Features

- Over 10 billion GP data records 4,400 GP data fields mapped from 3 extractors
- Dashboards for the seven data quality dimensions
- Patient & practice-centric insights
- Supports national QI goals and reporting (PIP QI, MyMedicare, GPACI, Dementia)
- Updated CSIRO chronic disease risk stratification model in use
- Multiple dashboards including chronic diseases, metabolic, PIP QI, MyMedicare, risk stratification, predictive modelling, service utilisation
- Automated reporting functions to GPs, DHDA & AIHW

Governance **Lead PHN:**

Western Sydney PHN National Data Governance Committee (NDGC) **Primary Health Transformation Coordination Committee (PHTCC)**

Leadership:

Michelle Quinn, Shahana Ferdousi, Wendy Modernell