

# PAT CAT Release Notes 3.2

## PATCAT Network

- Allows PHN to collaborate / share aggregate data with other PHNs
- For more information about "PATCAT Network", please see our user guides

## PATCAT

- PenCS Licensing Integration
  - All logins will be checked against PenCS licensing portal. Users should use their PenCS account
  - Send to PATCAT has been updated to allow sending data without using the username and password
  - Updated Practice Management
    - Practices will be automatically pulled down from PenCS licensing portal and created in PATCAT. Existing practices needs to be merged
    - Practice username and password is limited to legacy Send to PATCAT usage (i.e. for CAT4s not yet updated to use the updated Send to PATCAT)
- Patient Data
  - Raw data no longer stored in the database, to reduce database size and will be stored in the same folder as the PATCAT website
  - Data files are zipped and password protected
  - Existing data will need to be migrated (please have sufficient storage)
- PATCAT Reports
  - New Reports:
    - Event Summary Uploads
    - Event Summary Age
    - Co-morbidities
    - Medications per Patient
  - Updated Reports:
    - Child Schedule
    - nKPI
- Functionality Updates
  - Show / Hide Column
    - Selections can be optionally persisted
    - Selections only applies to the grid report (i.e. on the grid that is displayed when clicking "View Report")
    - A message is shown in the grid report when a column is hidden
  - Saved Filters can be ordered
  - Filters
    - Added < 12 months in "Last Visit Filter"
    - Removed "HIV" filter
  - Import Window
    - Added "Download" button to download data in CSV format in each tab
    - Added "Download All" to download all data from each tab into a single CSV file
  - The "Measures, PHN and Adjusted columns has been frozen in the report grid (i.e. on the grid that is displayed when clicking "View Report")
  - Counts in the each audit month to display the number of practices without data
  - Report timelines can now plot either "Counts" or "Percentage" values in the timeline graph