## **Data Ingestion** At Sea Tablet Device Magic Form RBR Gen RBR Gen 1 For each survey record: Instruments are Seabird sync to local time >=2 Crew, Boat, Instrument Serial XR-620 SBE 19 V2 Before each drop Concerto Number, Weather sensors deployment, the instrument be must off and then turned For each drop: Record Site, Secchi Depth, Activated by Start Position, Start Time, Thresholding Bottom Position, Bottom Time, On/Off switch Twist Activated Pressure > 12.5dBar End Position, End Time, Look every 1min Line Out, Target Depth, Bottom Depth, Miscast **Data Retrieval** Connect to the Connect to the Convert to Legacy instrument and instrument and Review Metadata in Lab R-TEXT Format download data download data with Form with Ruskin with Seaterm V2 Ruskin \*.HEX \*.HEXor \*.RSK \*.TXT (Legacy R-TEXT **Upload Form** Submit to Engineering Format) Hakai Data Portal **Data Submission AWS** Convert Seabird Raw Format to Engineering -\*.HEX-S3 Form Metadata (\*.hex to datcnv \*.cnv) (\*hex, \*.rsk, \*.txt) Storage Seabird Instrument Calibration -datcnv\_\*.ĊNV SBEDataProcessingTool.exe \*.xmlcon **Unprocessed CTD Data Conversion** Cast Detection Tool Profile Database Calibration and PSA are matched Seabird Instrument Read RBR data and detect by Serial number each seperate drops. **Output Variables** datcnv\*.psa Hakai Python Script User Confirmed Automated suggested annotation Annotation