Optimizing and Automating Radiology Data De-identification Workflows



Impact Business Information Solutions (IBIS), Inc NCI CBIT MIDI Workshop | Q2 2023

Lawrence A (Tony) O'Sullivan, CEO tosullivan@ibisworks.com



CHALLENGES

- Current de-identification solutions require a substantial <u>human review</u> component, which is
 - expensive
 - → a constraint on data throughput
- Some default de-identification solutions can be <u>overly aggressive</u>, unnecessarily reducing the utility of the data for secondary use
- Basic needs for
 - User-friendly UI with configurability
 - → Ease of deployment
 - Scalable performance (horizontal/vertical)



OUR SOLUTION: EICON REACH DE-ID

- GOAL: Highly configurable, extensible platform for automation of the deidentification process and minimization of the need for human review
- → Hub-and-spoke architecture
 - Cloud- or Enterprise-based Command/Configuration/Control
 - → Execution at the Edge, adjacent to the data
- Combines Rules-based De-ID with AI-based De-ID into configurable workflows/pipelines
 - Rules-based: configurable, template-based
 - → Al-based: Modality-specific algos (MR, CT, PT, US, XR, ++)
- Automates execution of De-ID pipelines
- Audits all user activity and pipeline execution
- Risk mitigation: Al-based uncertainty quantification to measure success and minimize human review requirement



EICON REACH DE-ID PLATFORM



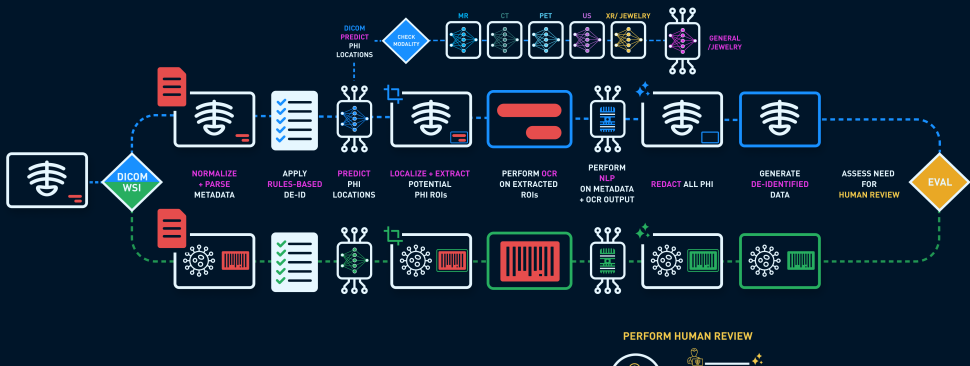
- Centralized Command & Control, Configuration
- "Asset" Management & Pipeline Orchestration algorithms, models, De-ID, QC, routing rules, data curation, etc.
- → Web UI



- Deploy Anywhere (Public Cloud, Customer/Partner VPC, On-Prem)
- Receive Assets, Pipelines & Instructions from HUB
- Receive Data over DICOM Protocol, API/HTTPS, File System watcher
- Execute Pipelines: perform De-ID, data QC, data routing, algorithm execution, etc.
- Ommunicate audit trail, status, etc. to **HUB**



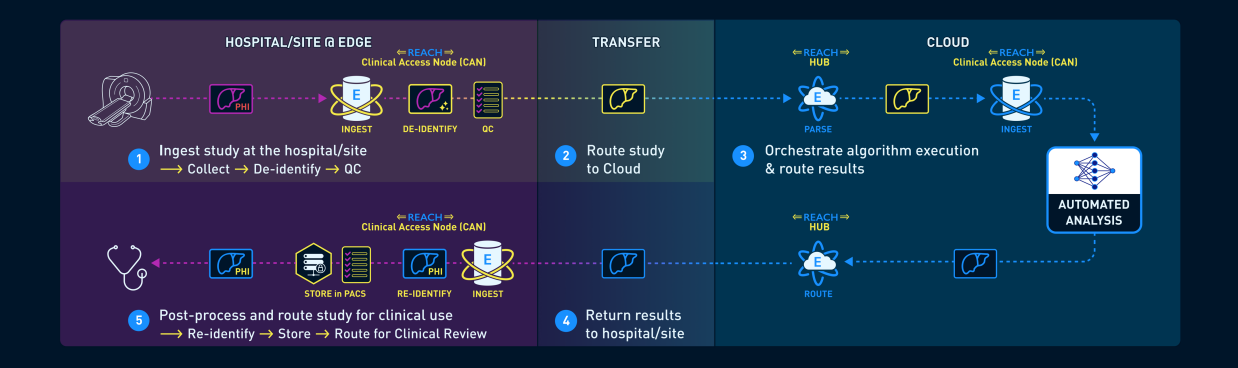
● EICON REACH DE-ID Pipeline







EICON REACH Algo Execution with De-ID





THANK YOU

