# Parts of the Brain



### Document Advisor

Uncomplicated Document Management:, Auto-Scan and retrieve regulatory Docs, seamlessly match them to relevant policies and processes, and receive intelligent, Al-powered suggestions for updates and improvements

# On-Demand Reporting ("Ask the Brain")

Access urgent, dynamic, and consolidated reports merging unstructured) with intelligent insights, enhanced by natural language processing (NLP) for

Perform hierarchical structing of image data to create a multidimensional enhanced meta data enriched view allowing extraction of fascinating insights. Further enhance by Al-Geo tagging and Al based OCR to boost supply chain and sales data

External Interactions

(e.g. public, vendors, medical professionals etc) with simple NLP queries

Access to key info, stats,

healthcare advise and other

insights for external parties

("Public Guide")

### Ai Avatar

Friendly Avatar which helps users navigate through various functionality, assists with queries & report processing and provides verbal feedback to queries

## Operational Management

Operational, Administrative, and Financial Capacity Management enhances healthcare service regulation and oversight by optimizing licensing, compliance monitoring, and resource planning.

Streamlining health facility licensing and renewals, ensuring efficient regulatory compliance checks and real-time tracking of healthcare workforce capacity. Additionally, predictive analytics support budget planning for public health initiatives, while automated workflows improve service delivery efficiency across digital platforms.

This ensures faster approvals, better regulatory enforcement, and improved accessibility to healthcare services.

# Deep pattern detection

Providing real-time insights into demographics, trends, and service demand. By analyzing utilization patterns and regulatory data, enables proactive policy adjustments, enhances service accessibility, and supports strategic planning for licensing and resource allocation. This ensures data-driven decision-making, improved regulatory oversight, and optimized public initiatives, aligning with the goal of enhancing quality and accessibility.

internal and external data (whether structured or easy understanding and decision-making