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Federated, centralized, and collaborative medical data management and orchestration platform to facilitate healthcare image processing and analysis

Abstract

A computer-implemented system is provided that includes a plurality of endpoint databases employed to store medical images and metadata that describes attributes of the respective medical images. A management and orchestration platform periodically scans the endpoint databases to determine an index of the recently acquired medical images and associated metadata and updates to metadata associated with previously stored medical images. A search engine executes the search function to retrieve at least one of the recently acquired medical images and associated metadata and the recent updates to metadata associated with the previously stored medical images. The platform can also provide project management services and various collaborative, social networking type services. For example, the platform can facilitate collaborative review of medical image data, allowing users to rate and review the medical image data, annotate the medical image data, edit and augment the medical image data, and the like.

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References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
10127621	12/2017	Cialdea et al.	N/A	N/A
2009/0313368	12/2008	Hollebeek et al.	N/A	N/A
2011/0246239	12/2010	Vdovjak et al.	N/A	N/A
2012/0131011	12/2011	Vdovjak et al.	N/A	N/A
2014/0142984	12/2013	Wright et al.	N/A	N/A
2016/0147971	12/2015	Kolowitz et al.	N/A	N/A
2016/0154844	12/2015	Park	707/722	G06F 16/51
2021/0090694	12/2020	Colley et al.	N/A	N/A

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
2 637 574	12/2016	CA	N/A
2011/159849	12/2010	WO	N/A

OTHER PUBLICATIONS

Non-Final Office Action received for U.S. Appl. No. 17/102,620, dated Jul. 19, 2023, 118 pages. cited by applicant

Notice of Allowance received for U.S. Appl. No. 17/102,620, dated Nov. 15, 2023, 37 pages. cited by applicant

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application is a continuation of and claims priority to each of U.S. application Ser. No. 17/102,620 filed Nov. 24, 2020 and titled “FEDERATED, CENTRALIZED, AND COLLABORATIVE MEDICAL DATA MANAGEMENT AND ORCHESTRATION PLATFORM TO FACILITATE HEALTHCARE IMAGE PROCESSING AND ANALYSIS,” which claims priority to U.S. Provisional Application Ser. No. 62/941,193 filed Nov. 27, 2019 and titled “FEDERATED, CENTRALIZED, AND COLLABORATIVE MEDICAL DATA MANAGEMENT AND ORCHESTRATION PLATFORM TO FACILITATE HEALTHCARE IMAGE PROCESSING AND ANALYSIS,” the entireties of which applications are incorporated herein by reference.

TECHNICAL FIELD

(1) This application relates to a web-based medical image data platform that provides various services related to accessing, managing, and sharing anonymized medical image data to facilitate healthcare image processing and analysis.

BACKGROUND

(2) The healthcare industry has innumerable opportunities to leverage artificial intelligence (AI), machine learning (ML), and other analytical models to achieve more accurate, proactive, and comprehensive patient care. From reducing administrative burdens to supporting precision medicine, these analytical tools are showing promise across clinical, financial, and operational domains. Learning algorithms, for instance, can become more precise and accurate as they interact with training data, allowing humans to gain unprecedented insights into diagnostics, care processes, treatment variability, and patient outcomes. However, even organizations with industry-leading analytics competencies in hand are facing complex challenges when it comes to applying various analytics to clinical care. Moreover, due to the vast array of distributed network processing modalities and storage databases for respective medical images, relevant data (e.g., metadata, studies, AI analysis, other physician analysis) for a given image may not be linked or retrieved in order for the most comprehensive analysis of a given image. Also, collaboration and data sharing among professionals is often lost due to the inadequacies of current systems.

SUMMARY

(3) The following presents a summary to provide a basic understanding of one or more examples of the invention. This summary is not intended to identify key or critical elements or delineate any scope of the different examples or any scope of the claims. Its sole purpose is to present concepts in a simplified form as a prelude to the more detailed description that is presented later. In one or more examples, systems, computer-implemented methods, apparatus and/or computer program products are described herein that facilitate integrating informatics into healthcare systems using a web-based medical image data platform that provides various services related to accessing, managing, and sharing anonymized medical image data to facilitate healthcare image processing and analysis.

(4) According to an example, a system is provided that includes a memory that stores computer executable components. The system includes a processor that executes the computer executable components stored in the memory. The computer executable components include a plurality of endpoint databases employed to store medical images and metadata that describes attributes of the respective medical images, and a crawler component that periodically scans the endpoint databases to determine an index of recently acquired medical images and associated metadata to be searched in response to a search function. The crawler component also determines recent updates to metadata associated with previously stored medical images that is employed in current searches of the endpoint databases in response to the search function. The computer executable components further include a search component that executes the search function to retrieve at least one of the recently acquired medical images and associated metadata and the recent updates to metadata associated with the previously stored medical images.

- (5) In another example, a method includes scanning, by a system operatively coupled to a processor, a plurality of medical images and metadata from endpoint databases that describes attributes of the respective medical images. The method includes determining, by the system, an index of recently acquired medical images and associated metadata to be searched in response to a search function. The method includes determining, by the system, recent updates to metadata associated with previously stored medical images that is employed in current searches of the endpoint databases in response to the search function. The method includes retrieving, by the system, at least one of the recently acquired medical images and associated metadata and the recent updates to metadata associated with the previously stored medical images.
- (6) In another example, a non-transitory machine-readable storage medium comprising executable instructions that, when executed by a processor cause the processor to scan a plurality of medical images and metadata from endpoint databases that describes attributes of the respective medical images. The instructions determine an index of recently acquired medical images and associated metadata to be searched in response to a search function. The instructions determine recent updates to metadata associated with previously stored medical images that is employed in current searches of the endpoint databases in response to the search function. The instructions retrieve at least one of the recently acquired medical images and associated metadata and the recent updates to metadata associated with the previously stored medical images.
- (7) In another example, a system is provided that includes a memory that stores computer executable components. The system includes a processor that executes the computer executable components stored in the memory. The computer executable components include a plurality of storage endpoints that store medical images and an indexing component that generates a global data index that identifies the medical images respectively stored in the storage endpoints and associates metadata with the medical images that describes attributes of the medical images. The computer executable components further include an access component that provides access to the medical images via a web-platform, and a search component that employs the global data index to identify one or more of the medical images that satisfy one or more search criterion and generates search result data identifying the one or more medical images. The computer executable components further include a user interface component that presents the search result data via a graphical user interface of the web-platform.
- (8) In another example, a method is provided that includes providing, by a system operatively coupled to at least one processor, access via a web-platform to a plurality of storage endpoints that store medical images and generating, by the system, a global data index that identifies the medical images respectively stored in the storage endpoints and associates metadata with the medical images that describes attributes of the medical images. The method further includes employing, by the system, the global data index to identify one or more of the medical images that satisfy one or more search criterion, and providing, by the system, interactive search result data via user interface of the web-platform identifying the one or more medical images.
- (9) In some examples, elements described in connection with the disclosed systems can be embodied in different forms such as a computer-implemented method, a computer program product, or another form.

Description

DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1 illustrates a block diagram of an example system that provides various services related to accessing, managing, and sharing anonymized medical image data using a web platform in accordance with one or more embodiments of the disclosed subject matter.
- (2) FIG. 2 illustrates an example worldwide infrastructure view of an example system that provides

various services related to accessing, managing, and sharing anonymized medical image data using a web platform in accordance with one or more embodiments of the disclosed subject matter.

(3) FIG. 3 presents a diagram illustrating interaction of the platform orchestration server with the platform interface components in accordance with one or more embodiments of the disclosed subject matter.

(4) FIG. 4 presents a diagram illustrating data flow between the platform orchestration server and the platform interface components in accordance with one or more embodiments of the disclosed subject matter.

(5) FIG. 5 presents a diagram illustrating data flow between the platform interface components and an image storage endpoint in accordance with one or more embodiments of the disclosed subject matter.

(6) FIG. 6 illustrates a block diagram of an example platform orchestration server in accordance with one or more embodiments of the disclosed subject matter.

(7) FIG. 7 presents an example dashboard user interface (UI) that facilitates accessing, managing, and sharing anonymized medical image in accordance with one or more embodiments of the disclosed subject matter.

(8) FIGS. 8A-8K present example search function user interfaces (UIs) in accordance with one or more embodiments of the disclosed subject matter.

(9) FIGS. 9A-9C provide example search result UIs in accordance with one or more embodiments of the disclosed subject matter.

(10) FIGS. 10A-10F present example medical image data viewer UIs in accordance with one or more embodiments of the disclosed subject matter.

(11) FIGS. 11A-11D present example interactive features the web platform in with one or more embodiments of the disclosed subject matter.

(12) FIG. 12 presents an example exam feed UI in accordance with one or more embodiments of the disclosed subject matter.

(13) FIG. 13 presents an example clinical story UI in accordance with one or more embodiments of the disclosed subject matter.

(14) FIGS. 14A-14D present an example account management UIs in accordance with one or more embodiments of the disclosed subject matter.

(15) FIG. 15 presents an example UI comparing different brain scans in accordance with one or more embodiments of the disclosed subject matter.

(16) FIGS. 16A-16C present example discover UIs in accordance with one or more embodiments of the disclosed subject matter.

(17) FIGS. 17A-17D illustrate flow diagrams of example user interaction workflows provided by the platform to search/browse available data, create projects and upload images in accordance with one or more embodiments of the disclosed subject matter.

(18) FIG. 18 illustrates a flow diagram of an example method to execute workflow instructions to locate, retrieve, and analyze a medical image and associated metadata in accordance with one or more embodiments of the disclosed subject matter.

(19) FIG. 19 illustrates a flow diagram of another example method to execute workflow instructions to locate, retrieve, and analyze a medical image and associated metadata in accordance with one or more embodiments of the disclosed subject matter.

(20) FIG. 20 illustrates a block diagram of an example, non-limiting operating environment in which one or more examples described herein can be facilitated.

(21) FIG. 21 illustrates a block diagram of another example, non-limiting operating environment in which one or more examples described herein can be facilitated.

(22) FIG. 22 illustrates a block diagram of another example, non-limiting operating environment in which one or more examples described herein can be facilitated.

(23) FIG. 23 illustrates a block diagram of another example, non-limiting operating environment in

which one or more examples described herein can be facilitated.

(24) FIG. 24 illustrates a block diagram of another example, non-limiting operating environment in which one or more examples described herein can be facilitated.

(25) FIG. 25 illustrates a block diagram of another example, non-limiting operating environment in which one or more examples described herein can be facilitated.

DETAILED DESCRIPTION

(26) The following detailed description is merely illustrative and is not intended to limit examples illustrated and described herein and/or application or uses of such examples. Furthermore, there is no intention to be bound by any expressed or implied information presented in the preceding Summary section or in the Detailed Description section.

(27) The disclosed subject matter is directed to a web-based medical image data platform (hereinafter “the platform”) that provides various services related to accessing, managing, and sharing anonymized medical image data to facilitate healthcare image processing and analysis and other applications. In various embodiments, the platform can be used by an organization to manage their medical images located at various disparate databases internally, as well as customers and research sites to manage their data across many different systems. In this regard, the platform can be used by content owners to access and retrieve their data stored at the various disparate databases as well as data suppliers to upload their data to a centralized, cloud-based repository. The platform can also serve as portal for people to shop for medical image data, share medical image data and exchange medical image. For example, the platform can be used to researchers, marketers, AI model developers and the like, to find and retrieve the specific type of medical image data they need for a particular project. The platform can also provide project management services and various collaborative, social networking type services. For example, the platform can facilitate collaborative review of medical image data, allowing users to rate and review the medical image data, annotate the medical image data, edit and augment the medical image data, and the like. The platform can also provide a forum for users to collaborate on projects, follow other users' activity related to usage of the platform, share information, and other social networking type features related to medical image data processing and analysis.

(28) To facilitate this end, the platform employs a federated model to connect to many different types of medical image data storage endpoints such as for example, internal databases, third party databases, workstations, Picture Archiving and Communication Systems (PACS) and consoles, and so forth. These storage endpoints can be located on the same network, across multiple networks and regions around the world. The image data can be centrally represented while providing the ability to move across the organization between various types of endpoints and storages that can be implemented in a seamless manner. In particular, the platform indexes medical image data located at the disparate endpoints based on metadata tags (or simply metadata) respectively associated with the medical images describing highly detailed attributes of the medical images that makes them searchable in a standard and anonymized way across the disparate endpoints.

(29) For example, each image can be associated with up to hundreds (or more) of metadata tags describing various attributes about the image that may be relevant to finding and/or using the image for research purposes, AI model development purposes, and various other non-clinical purposes. In this regard, the metadata tags can include image classifiers that provide a much higher level of granularity than those generally associated with medical images as used in clinical practice. For example, the metadata tags can include information regarding (but not limited to), image acquisition protocols, image quality, signal noise, image index size, matrix size, resolution, orientation, capture modality, type and dimensions of anatomical features depicted in the image data, image rating, image quality, image storage location (or locations), image capture time, and other features. The metadata tags can also include (but are not limited to) information describing the image type, the anatomical part depicted in the image data, the medical condition/pathology reflected in the image data, patient demographics, and relevant patient medical history factors. The

platform can further structure the metadata into a standardized format (e.g., a Digital Imaging and Communications in Medicine (DICOM) standard format) to facilitate searchable results.

(30) The platform provides various services including allowing content owners and third parties to search for, view, review, collect and share medical image data. In this regard, the platform allows medical image data content owners (e.g., an integrated medical system, a hospital, an individual) to manage and orchestrate a centralized and federated representation of their medical images and associated data and reports. The platform further allows content owners and third parties to upload, download, push, pull, review and collaborate on the federated data. The platform further provides advanced search features that allow users to efficiently find medical image data stored across their organization, networks, and/or different environments. The platform can further allow users to save advanced and expert searches and include a crawler function that monitors and finds new added data that satisfies their saved search criteria. The platform can further notify users regarding the newly identified data.

(31) The platform can also provide a project creation function that allows users to create projects (e.g., a project involving a subset of the medical image data) and request medical image data they desire for their projects, including medical image data not yet available on the platform. In this regard, the platform includes executable instructions to at least one of enable AI developers and 3rd parties to create a project with specifics of the data related to their development and save searches in real time and periodically. This includes executable instructions to at least one of generate a global data index of a plurality of medical exams across globally deployed federated set of DICOM end points and automatically return data meeting specified criteria that can be accepted or declined.

(32) The platform can further automate data finding, such as with respect to finding medical image data in various databases that satisfy defined criteria. For example, the platform can find protected health information (PHI) stored in the connected medical image data stores and edit the DICOM tags as needed to re-anonymize the data.

(33) The platform further provides a collaborative environment in which users can review, discuss and annotate (e.g., with additional metadata tags) the medical image data accessible via the platform. In some embodiments, the platform can provide a rating feature that allows users to rate (or apply a score to) medical images in one or more categories, such as overall quality, resolution quality, artifact disturbances, signal noise, contrast ratio, acquisition quality, pathology clarity, and the like. This rating information can further be associated with respective images as metadata and used to find images of a desired rating (e.g., to find high quality images with a rating of X or higher). The platform can further provide a collaborative way for users to favorite, share, and store collections of medical image data/datasets. The platform can further provide analytics regarding collaboration.

(34) In some embodiments, the platform can also provide an image dataset comparison function that compares datasets at the exam/series/instance level. The platform can also employ one or more intelligent algorithms that finds similar exams, series and/or images (e.g., by image quality, similar pathology or artifacts, and various other searchable attributes). The comparison function can also provide for finding and group duplicates by fingerprinting pixel data. The platform can further assign/manage permissions applied for each endpoint. The platform can further include executable instructions to at least one of share data, export data in large input and output formats and platforms (e.g., hypertext transfer protocol (HTTP) format, secure file transfer protocol (sFTP) format, Box format, DICOM format, and so forth), initiate smart searches (e.g., Google-like Advanced image viewing), synchronize workstations with PACS or other systems automatically, backup workstation, and display difference between at least two endpoints. In some embodiments, the platform can also include executable instructions to apply automated AI models to create new indexable data based on the images, recognize the anatomy on each image, recognize image type, and recognize artifacts. The platform can also include executable instructions to recognize whether there's pathology, automatically rate series/exams, assign criteria finding duplicates and

fingerprinting data, and execute intelligent algorithms to find similar series (and exams) based on user preferences. The platform further includes instructions to assign acquisition parameters (similar resolution, timings, dose, and so forth), by image quality (similar SNR, similar resolution, similar CNR).

(35) The platform can further execute intelligent algorithms where users can upload an image with a pathology or artifacts, find similar images, and view feedback via a Dashboard. The platform can include instructions to provides user and data feeds that follow one user or a group of users, see their activity, watch for data activity (e.g., new data landed, when, where with a calendar view), and so forth, and provide mobile application and interfaces to the platform. The platform further includes executable instructions to at least one of review, preview, add to a cart, and/or download the medical images and/or metadata. The platform includes executable instructions to move data to a dedicated workstation for AI development.

(36) The term “web platform” as used herein refers to any platform that enables delivery of content and services over a network (web (i.e., the web/Internet) using a network transfer protocol, such as HTTP, sFTP, or another network transfer protocol. For example, a web platform can include, but is not limited to, a web-application (i.e., an interactive website), a mobile website, a mobile application or the like. The terms “web platform,” “web-based platform,” “network platform,” “platform,” and the like are used herein. interchangeably unless context warrants particular distinction amongst the terms.

(37) One or more embodiments are now described with reference to the drawings, wherein like referenced numerals are used to refer to like elements throughout. In the following description, for purposes of explanation, numerous specific details are set forth in order to provide a more thorough understanding of the one or more embodiments. It is evident, however, in various cases, that the one or more embodiments can be practiced without these specific details.

(38) FIG. 1 illustrates a block diagram of an example system **100** that provides various services related to accessing, managing, and sharing anonymized medical image data using a web platform in accordance with one or more embodiments of the disclosed subject matter. Embodiments of systems described herein can include one or more machine-executable components embodied within one or more machines (e.g., embodied in one or more computer-readable storage media associated with one or more machines). Such components, when executed by the one or more machines (e.g., processors, computers, computing devices, virtual machines, etc.) can cause the one or more machines to perform the operations described.

(39) System **100** includes a plurality of image storage endpoints **102**, platform interface components **104**, platform orchestration server **116** and user devices **126**. The image storage endpoints can include essentially any data source that stores medical images and/or information related to the medical images, such as metadata describing various attributes of the medical images, radiology reports associated with the medical images, relevant patient information, and the like. These image storage endpoints **102** can comprise different types of data sources that are provided by the same entity/organization that owns/operates the platform orchestration server **116** and/or the platform interface component **104**, as well as provided by various different third party or external entities/organizations. For example, the image storage endpoints **102** can include internal databases, external databases, internal and external workstations, internal and external PACS and consoles, and so forth. These image storage endpoints **102** can be located on the same network as well as across multiple networks and regions around the world. The number N of image storage endpoints **102** is unlimited.

(40) In this regard, the term “internal” as applied to an image storage endpoint **102** or another data source is used herein to refer to a proprietary data source/system associated with a single enterprise that owns, provides, manages and/or controls the features and functionalities of the platform orchestration server **116** and/or the platform interface component **104**. For example, in some implementations, the single enterprise can be a health information technology (HIT) company

(such as General Electric (GE) Healthcare Corporation) that provides a range of products and services that include medical imaging and information technologies, electronic medical records, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies and the like. According to this example, the HIT company can also provide, manage, and/or control the platform orchestration server **116** and/or the platform interface component **104** in addition to the provision of their internal healthcare data for used in developing or training healthcare AI models. In another implementation, the single enterprise can comprise a hospital organization that provides medical services to patients via one or more hospitals, outpatient medical facilities, and the like. Regardless of the nature, operations and/or services provided by the enterprise, the image storage endpoints **102** can comprise internal data sources/systems that are owned and/or operated by that enterprise.

(41) The image storage endpoints **102** can also include one or more external data sources/systems. The term “external” as applied to an image storage endpoints **102** or another data sources is used herein to refer a data source or system that is owned and/or operated by a third party entity that does not provide, manage, and/or control the platform orchestration server **116** and/or the platform interface component **104**. In this regard, the image storage endpoints **102** can amass various healthcare data sources and systems provided by same and different enterprises/entities at various locations around the world (and/or in the cloud) to enable access to medical image data via the web platform provided by the platform orchestration server **116** for various purposes.

(42) In various embodiments, the image storage endpoints **102** can store medical images formatted according to the DICOM standard. DICOM is the worldwide standard for handling, storing, printing, and transmitting information in medical imaging. It includes a file format definition and a network communications protocol. DICOM is used worldwide to store, exchange, and transmit medical images. For example, DICOM incorporates standards for the various imaging modalities such as radiography, ultrasonography, computed tomography, magnetic resonance, mammograph, and the like. DICOM includes protocols for image exchange (e.g., via portable media such as DVDs), image compression, 3D visualization, image presentation, and results reporting. Working with imaging data sets of size and complexity scales needed to develop sophisticated AI imaging diagnostic models can be somewhat easier than with other types of datasets due to the wide adoption of DICOM, a standard that has been in place for medical imaging for more than twenty years. For imaging, DICOM fills the role of connecting all the modalities in the hospital. The printers, displays, MRI machines, and other acquisition devices all communicate using DICOM standards. In some embodiments, the image storage endpoints **102** can additionally or alternatively store native medical images. As used herein, a “native medical image” or “native medical image data” refers to any image data captured by a medical imaging capture device or medical imaging acquisition device that is not necessarily formatted according to DICOM standards.

(43) The medical images provided by the image storage endpoints **102** can include images captured using essentially any medical imaging modality. For example, the medical images can include but are not limited to: conventional X-ray (XR) images, digital radiography (DX) X-ray images, X-ray angiography (XA) device, panoramic X-ray (PX) images, computerized tomography (CT) images, mammography (MG) images, (including a tomosynthesis device), magnetic resonance imaging (MRI) images, ultrasound (US) images, color flow doppler (CD) images, position emission tomography (PET) images, single-photon emissions computed tomography (SPECT) images, nuclear medicine (NM) images, and other types of medical images. The medical images can also include or be associated with (e.g., as metadata) raw pixel data, waveform data, three-dimensional or depth data, point cloud data and the like.

(44) In some embodiments, the medical images provided by the image storage endpoints **102** can include annotated medical images. Annotated images can include DICOM images and/or native images with some form of annotation or mark-up applied thereto and/or associated therewith (e.g., as metadata, as a separate file, etc.). The annotation or mark-up can include graphical marks, tags,

textual tags, text data, symbol data, audio data, and the like, applied to defined points, areas or volumes of interest in an image.

(45) In some implementations, the image storage endpoints **102** can comprise one or more PACSs. A PACS provides economical storage and convenient access to images from multiple modalities (source machine types). Electronic images and reports can be transmitted digitally via a PACS, which eliminates the need to manually file, retrieve, or transport film jackets, the folders used to store and protect X-ray film. The universal format for PACS image storage and transfer is DICOM. Non-image data, such as scanned documents, may be incorporated using consumer industry standard formats like PDF (Portable Document Format), once encapsulated in DICOM.

(46) The image storage endpoints **102** can also include one or more a vendor neutral archive (VNA) systems. A VNA is a medical imaging technology in which images and documents (and potentially any file of clinical relevance) are stored (archived) in a standard format with a standard interface, such that they can be accessed in a vendor-neutral manner by other systems. In this regard, VNAs can collect and store images from multiple modalities and departments (e.g., radiology, cardiology, orthopedic, etc.) and pull everything into one big archive. In addition to DICOM images, VNAs can store data objects not directly related to images or DICOM data, such as human-generated requests and reports, health level 23 clinical document architecture (HL23-CDA) documents, and the like. The VNAs can also employ non-DICOM access protocols, such as Cross-Enterprise Document Sharing (XDS and XDS-I). VNAs can also provide cross-domain identity and code resolution (patient ID, accession number, procedure codes), dynamic DICOM tag morphing, and other adaptable features. The image storage endpoints **102** can also include workstations (e.g., deployed at one or more computing devices) where medical images are viewed and/or processed for various purposes (e.g., AI model development workstations, radiologist viewer workstations, annotation workstations, etc.).

(47) The platform orchestration server **116** employs a web-based platform to provide various services to users related to accessing, managing, and sharing medical images and associated data stored at the image storage endpoints **102**. For example, the web-based platform can allow users to access, browse, view, search for, collect, review, edit, and download medical image data stored at the image storage endpoints **102** using their respective user devices **126**. To facilitate this end, platform orchestration sever **116** employs a global data index **118** that indexes the medial image data located at the disparate endpoints based on metadata tags (or simply metadata) respectively associated with the medical images describing highly detailed attributes of the medical images that makes them searchable in a standard and anonymized way across the disparate endpoints.

(48) For example, the medical images stored located at the one or more image storage endpoints **102** can be associated with up to hundreds (or more) of metadata tags describing various attributes about the image that may be relevant to finding and/or using the image for research purposes, AI model development purposes, and various other non-clinical purposes. In this regard, the metadata tags can include image classifiers that provide a much higher level of granularity than those generally associated with medical images as used in clinical practice. For example, the metadata tags can include information regarding (but not limited to), image acquisition protocols, image quality, signal noise, image index size, matrix size, resolution, orientation, capture modality, type and dimensions of anatomical features depicted in the image data, image rating, image quality, image storage location (or locations), image capture time, and other features. In another example, the metadata tags can include information describing annotations applied to the medical images. The metadata tags can also include (but are not limited to), information describing the image type, the anatomical part depicted in the image data, the medical condition/pathology reflected in the image data, patient demographics, and relevant patient medical history factors. In this regard, the metadata tags associated with the respective images can include essentially any definable attribute or characteristic associated with the image itself (e.g., imaging parameters/features, acquisition parameters, pixel data, capture modality, capture location, rating, etc.), the anatomical part depicted

in the image, the clinical pathology represented in the image, and the patient.

(49) In one or more embodiments, the global data index **118** can provide indexed information that identifies the images stored in the image storage endpoints via one or more unique DICOM identifiers. In various embodiments, the identifiers can anonymize the images (e.g., replacing patient names with alternative identifiers). The global data index **118** can further identify the image storage endpoint or endpoints **102** where each image is stored and identify the various metadata tags associated with each (or in some implementations one or more) image in accordance with a standardized format (e.g., the DICOM format), thereby making them searchable in a standard and anonymized way across the image storage endpoints **102**. As described in greater detail infra with reference to FIG. 6, in various embodiments the platform orchestration server **116** can generate and/or continuously update the global data index **118** based on reception of new medical images at the image storage endpoints **102** and/or new information about the medical images. Accordingly, the indexed metadata provides for a powerful repository (e.g., data lake) that can serve as a portal to source clinical data across the planet. There are numerous applications (e.g., product development, diagnostics, teaching, presentation, marketing, insurance claims, documenting, prognostics . . .), and a platform providing such functionality can be utilized by numerous associated practitioners that utilize clinical data.

(50) The platform orchestration server **116** can also employ the web-based platform to also allow users to upload (e.g., using their respective user devices **126**) medical image data for storing by the platform orchestration server **116** (e.g., using storage server component **114**) and/or pushing to one or more of the image storage endpoints **102**. For example, the web-based platform can be used by researchers, scientists, AI developers, field engineers, marketing specialists, sales specialists and the like to find and retrieve medical image data stored at one or more of the image storage endpoints **102** that they need for a particular project (e.g., a research project, an AI model development project, etc.). The web-based platform can be used by data suppliers to upload their data to one or more of the image storage endpoints **102**. The web-based platform can also be used by researchers, scientists, AI developers, and the like to share data and collaborate on projects. These operations and additional operations the platform orchestration server **116** are described in greater detail infra with reference to FIG. 6.

(51) In various embodiments, the web-based platform can be or correspond to an interactive web application that can be accessed by users using a suitable computing device including a browser (e.g., user devices **126**). Additionally, or alternatively, the web-based platform can be or correspond to a mobile application such as a thin client application, a thick client application, a native client application, a hybrid client application, or the like. In either of these embodiments, the platform orchestration server **116** can be or include one or more server devices/machines to execute and/or facilitate execution of the various operations of the web-based platform. For example, in the embodiment shown, the platform orchestration server **116** can include a network protocol transfer server **120**, a database server **122** and an elastic search server **124**. The network protocol transfer server **118** can facilitate data communication between the platform orchestration server **116** and other systems, sources, components, devices, etc. in accordance with a standard network transfer protocol (e.g., HTTP, SFTP, and similar protocols). The database server **120** can facilitate transferring data (e.g., medical images) between data sources, including between image storage endpoints **102** and one or more databases of the platform orchestration server **116** (e.g., the server storage component **114**). The elastic search server **122** can provide an elastic search function to facilitate efficient searching for medical images stored in the image storage endpoints **102** based on highly granular search criteria and the plethora (e.g., hundreds or more) of metadata tags that can be associated with the medical images.

(52) The platform interface components **104** can provide various intermediary functions that support and/or enable one or more features and functionalities of the platform orchestration server **116**. For example, the platform interface components **104** can include one or more gateway

component **106** that facilitate connecting the platform orchestration server **116** to the image storage endpoints **102**. The platform interface component **104** can also include at least one server storage component **114** that can be or correspond to a server database that can store information used by the platform orchestration server **116**. For example, in some embodiments the server storage component **114** can server as local cache that stores instances of images retrieved from one or more of the image storage endpoints **102** in association with viewing and interacting with the images using the view components **108**. In another example, the server storage component **114** can store any data generated by and/or used by the platform orchestration server **116**.

(53) The platform interface components **104** can also include one or more viewer components **108** that provide the image tools **112** needed for viewing and interacting with medical image data stored at the image storage endpoints **102** and/or the server storage component **114**. For example, in various embodiments, the viewer components **108** can respectively be or correspond to medical image view applications/programs that can be accessed using the web-based platform employed by the platform orchestration server **116** (e.g., as a plug-in application or the like). The viewer components **108** can include software and/or hardware components that facilitate viewing the medical images stored at the images storage endpoints and can optionally provide various interactive features for interacting with the images (e.g., changing perspectives, editing the images, applying annotations, etc.). For example, in some implementations, the viewer components **108** can provide annotation tools for annotating medical images, tools for applying and/or editing DICOM tags, and tools for reviewing/rating the medical images.

(54) In some examples, the viewer components **108** can be configured to generate and/or provide reconstructed medical images. As used herein, reconstructed medical images refers to a computer-generated medical image generated based on one or more native medical images. A reconstructed medical image generally refers to a 3D model or volumetric rendering (VR) generated based on several combined native medical images.

(55) The deployment architecture system **100** and other system described herein can vary. In some embodiments, the system can be deployed in a cloud architecture, a virtualized enterprise architecture, or an enterprise architecture wherein one or more features and functionalities of the platform orchestration server **116** and/or the platform interface components **104** are accessed by the user devices **126** using a server/client relationship.

(56) In this regard, the image storage endpoints **102**, the platform interface component **104**, the platform orchestration server **116**, and the user devices **126** can be communicatively coupled directly and/or via one or more networks (not shown). For example, the one or more network can include wired and wireless networks, including but not limited to, a cellular network, a wide area network (WAD, e.g., the Internet), a virtual private network (VPN), a local area network (LAN), or the like. The one or more networks can enable communication between the respective components and devices of system **100** (e.g., the image storage endpoints **102**, the platform interface component **104**, the platform orchestration server **116**, and the user devices **126**) using virtually any desired wired or wireless technology, including but not limited to: wireless fidelity (Wi-Fi), global system for mobile communications (GSM), universal mobile telecommunications system (UMTS), worldwide interoperability for microwave access (WiMAX), enhanced general packet radio service (enhanced GPRS), third generation partnership project (3GPP) long term evolution (LTE), fourth generation partnership project (4GPP), fifth generation partnership project (4GPP), ultra mobile broadband (UMB), high speed packet access (HSPA), Zigbee and other 802.XX wireless technologies and/or legacy telecommunication technologies, BLUETOOTH®, Session Initiation Protocol (SIP), ZIGBEE®, RF4CE protocol, WirelessHART protocol, 6LoWPAN (IPv6 over Low power Wireless Area Networks), Z-Wave, an ANT, an ultra-wideband (UWB) standard protocol, and/or other proprietary and non-proprietary communication protocols.

(57) The respective components and devices of system **100** can thus include or be operatively coupled to hardware (e.g., a central processing unit (CPU), a transceiver, a decoder), software (e.g.,

a set of threads, a set of processes, software in execution) or a combination of hardware and software that facilitates wired and/or wireless communication using one or more communication technologies. The user devices **126** can include any suitable computing device (or group of computing devices) configured to receive user input and interface with the platform orchestration server **126** to employ the features and functionalities thereof. For example, the user devices **126** can be or include a desktop computer, a laptop computer, a kiosk, a television, an Internet enabled television, a mobile phone, a smartphone, a tablet personal computer (PC), or a personal digital assistant (PDA), a heads-up display (HUD), an augmented reality (AR) device, a virtual reality (VR) device, a wearable device, and the like.

(58) FIG. 2 illustrates an example worldwide infrastructure view of an example system (e.g., system **100**) that provides various services related to accessing, managing, and sharing anonymized medical image data using a web platform in accordance with one or more embodiments of the disclosed subject matter. With reference to FIG. 2 in view of FIG. 1, in the embodiment shown in FIG. 2, the storage endpoints can respectively be or correspond to the image storage endpoints **102**, the gateways can respectively be or correspond to the gateway components **106**, and the viewers can respectively be or correspond to the view components **108**. With this example, architecture, the platform orchestration server **116** can be or correspond to a cloud-based server that operates as a centralized server to manage and control access to the storage endpoints and the viewers via the gateways.

(59) FIG. 3 presents a diagram **300** illustrating interaction of the platform orchestration server **116** with the platform interface components **104** in accordance with one or more embodiments of the disclosed subject matter. In this example, the representational state transfer (REST) application program interface (API) calls can be employed to transfer data to and from the gateway component **106**, the viewer component **108**, and the at least one server storage component **114**.

(60) FIG. 4 presents a diagram **400** illustrating data flow between the platform orchestration server **116** and the platform interface components **104** in accordance with one or more embodiments of the disclosed subject matter. In this example, the platform orchestration server **116** generally transfers DICOM, JPEG, and PNG data to the gateway components **106** and the server storages components **114** and receives zip files containing such data and JSON data from these components. The platform orchestration server and the viewer components **106** further facilitate the flow of images (e.g., including JPEG and JSON images) directly to the user's browser.

(61) FIG. 5 presents a diagram **500** illustrating data flow between the platform interface components and an image storage endpoint **102** in accordance with one or more embodiments of the disclosed subject matter. In this example, various DICOM data transfers are executed between the image storage endpoint **102**, the gateway components **106**, the viewer components **108** and the server storage component **114** using REST API calls.

(62) FIG. 6 illustrates a block diagram of an example platform orchestration server **600** in accordance with one or more embodiments of the disclosed subject matter. In various embodiments, platform orchestration server **600** can be or correspond to platform orchestration server **116**. In this regard, platform orchestration server **600** can provide one or more of the features and functionalities of platform orchestration server **116**, or vice versa. Repetitive description of like elements employed in respective embodiments is omitted for sake of brevity.

(63) Platform orchestration server **600** includes several computer executable components that respectively provide various computer executable functions of the disclosed web platform for accessing, managing, and sharing anonymized medical image data to facilitate healthcare image processing and analysis. In the embodiment shown, these computer executable components include crawler component **602**, indexing component **604**, search component **606**, filter component **606**, access component **610**, exchange management component **614**, user interface component **624**, account management component **628**, image data processing component **636** and collaboration component **650**. The platform orchestration server **600** further includes at least one memory **662**

that stores computer executable components as described herein, and at least one processor **664** that executes the computer executable components stored in the memory. In the embodiment shown, the at least one memory **662** can store the global data index **118**. However, the global data index **118** or an instance of the global data index **118** can be located in any datastore accessible to the platform orchestration server **600**. Examples of said memory **662** and processor **664** can be found with reference to FIG. **22**, as well as other suitable computer or computing-based elements that can be used in connection with implementing one or more of the systems or components shown and described in connection with FIG. **6** or other figures disclosed herein.

(64) It should be appreciated that various embodiments of the platform orchestration server **600** can include subsets of these components. In addition, the platform orchestration server **600** employ a plurality of devices/machines to execute different subsets of the components in a distributed and/or parallel computing environment. For example, in some embodiments, the platform orchestration server **600** can employ a plurality of sub-servers (e.g., network protocol transfer server **118**, database server **120**, elastic search server **122**, and the like), wherein the respective sub-servers execute different subsets or groupings of these components.

(65) With reference to FIGS. **1** and **6**, in various embodiments, the indexing component **604** can generate the global data index **118** based on extraction of information identifying the images and the metadata associated therewith as included in the image storage endpoints **102**. In some implementations of these embodiments, the crawler component **602** can scan the image storage endpoints **102** to identify medical images included therein. For example, the crawler component **602** can identify medical exam data sets, medical image series data sets, and individual medical images stored in the respective image storage endpoints. The crawler component **602** can further identify and extract the metadata tags associated with each exam, series, and/or individual image as stored in the image storage endpoints **102** describing attributes of the image data. For example, a DICOM file typically contains metadata with patient, exam/study, series and image information as well as image pixel data. In this regard, the crawler component **602** can identify and extract metadata tags associated with each exam, series, and/or image describing various attributes associated therewith.

(66) The indexing component **604** can further generate the global data index **118** based on the information identified/extracted from the crawler component **602**. For example, the global data index **118** can identify each exam, series, and/or individual image stored in the respective image storage endpoints **102**, its storage location or locations (e.g., the image storage endpoint or endpoints **102** where they are stored), and the various metadata tags extracted for each exam, series and/or individual image. In some embodiments, the indexing component **604** can employ unique identifiers for each exam, series and/or individual image in accordance with a defined and standardized naming ontology, such as the DICOM standard or a similar standard. In this regard, in some embodiments, the unique identifier for an exam, series and/or image can correspond to the same name of the image file as it was stored at an image storage endpoint (e.g., in implementations in which it was stored in the correct format). In other embodiments, the indexing component **604** can change the file name in the global data index **118** in accordance with the standardized naming ontology employed by the system. In some implementations of these embodiments, the indexing component **604** can anonymize the image data in the global data index **118**, removing any PHI that associates the image data with a particular patient (e.g., removing patient identifying information).

(67) In this regard, protected health information (PHI) is the term given to health data created, received, stored, or transmitted by entities and their business associates that is protected under the Health Insurance portability and Accountability Act (HIPAA) privacy rule. Under HIPAA, PHI includes individually identifiable health information used to identify a patient. The HIPAA compliant way to de-identify PHI is to remove specific PHI identifiers from the data set, which include: Names Geographic subdivisions smaller than a state All elements of dates (except year) related to an individual (including admission and discharge dates, birthdate, date of death, all ages

over 89 years old, and elements of dates (including year) that are indicative of age) Telephone, cellphone, and fax numbers Email addresses IP addresses Social Security numbers Medical record numbers Health plan beneficiary numbers Device identifiers and serial numbers Certificate/license numbers Account numbers Vehicle identifiers and serial numbers including license plates Website URLs Full face photos and comparable images Biometric identifiers (including finger and voice prints) Any unique identifying numbers, characteristics or codes

(68) In one or more embodiments, the crawler component **602** can identify medical image exam files, series files, and/or individual images that are stored at an image storage endpoint **102** with PHI associated therewith (e.g., stored one or more PHI identifiers). The crawler component **602** can employ various techniques to identify PHI, including usage of one or more explicitly trained or implicitly trained ML models/algorithms, one or more heuristic-based models/algorithms, and/or one or more external databases and search tools that can be used to screen potential PHI against. The crawler component **602** can further direct the indexing component **604** to remove any identified PHI from an image or image data set (e.g., an exam or series) to anonymize the data in the global data index **118** (e.g., remove any PHI metadata tags and/or PHI identifiers for the image data in the global data index **118**). In some implementations, the crawler component **602** can further propagate changes to tags and/or file names removing PHI to the data file at its storage location (e.g., at one or more of the image data endpoints **102**). In other implementations, the crawler component **602** can also notify the image file provider/owner and/or one or more system administrators regarding the identified image data file with the PHI associated therewith so that they may manually remove the PHI from where the data file is stored (e.g., at one or more of the image storage endpoints **102**). Additionally, or alternatively, the indexing component **604** can be configured to prevent inclusion of image data references with PHI associated therewith in the global data index **118** so that they are not searchable and accessible to users via the platform. Still in other embodiments, the indexing component **604** can include an anonymized representation of the image data in the global index **118** so that it can be searched in an anonymized way, yet flag the image data as containing PHI in the global data index. With these embodiments, the exchange management component **614** can prevent certain actions for PHI flagged medical image data, such as but not limited to, viewing the medical image data, accessing the PHI information associated with the medical image data, downloading the medical image data, sharing the medical image data and the like.

(69) The crawler component **602** can further regularly or periodically scan the image storage endpoints **102** to identify newly added images (e.g., new exams, studies, and/or individual images added to the image storage endpoints **102**) and/or to identify updates to the metadata associated with previously indexed medical image data. In this regard, the indexing component **604** can regularly or continuously update the global data index **118** as new medical images are received and/or as new metadata is applied to the previously indexed medical images. Accordingly, as new input and new data is gathered (from human input and/or model input) by the crawler component **602**, the indexing component **604** can update the global data index to further increase the collective knowledge of the system **100**.

(70) The search component **606** can employ the global data index **118** to provide one or more search functions for finding medical images stored in the image storage endpoints **102** that satisfy one or more defined search criterion. For example, the search component **606** can be or correspond to a search engine that receives a search request identifying one or more criterion for images that a user would like to find for a particular project. The one or more criterion can include for example, one or more desired attributes of the images, key words included in the image name, key words included in the image description or the like. In various embodiments, the search request can be received via a search UI of the web platform generated by the user interface component **624**. The search component **606** can further employ the metadata tags associated with the images in the global data index **118** to identify any images stored in the image storage endpoints **102** that satisfy

the search criteria. The search component **606** can further generate search result information identifying the images found which satisfy the search criteria which can be presented to the user via a search results UI generated by the user interface component **624**.

(71) In some implementations, the search component **606** can perform keyword searches based on free form user input. In other embodiments, the search component **606** can provide predefined, selectable search criteria that can be used to generate a search request. For example, the predefined search criteria can be based on the different metadata tags associated with the respective images represented in the global data index **118**. In some embodiments, the search component **606** can provide an elastic search function. With these embodiments, the search component **606** can provide an advance search function via which users can build an advanced search query using an adaptable query building UI provided by the user interface component **624**. The adaptable query building UI can allow a user to select/input specific search criterion and term operators in a guided manner that facilitates forming an elastic search on the back end. With these embodiments, the search component **106** can employ the elastic search server **124** to form and/or execute the elastic search based on the received user input. This searching mechanism increases the efficiency of the search component **606** on big data sets such as that provided by the image storage endpoints **102**. For example, a single image storage endpoint **102** could store thousands of exams (or more), wherein each exam could contain up to 20 series (or more), wherein each series can contain up to around 10,000 images (or more) and wherein each image can contain more than 350 metadata tags.

(72) In some embodiments, the search component **606** can regularly and/or continuously run saved search requests to find new results over time. For example, the search component **606** can allow a user to save a search that can be regularly run by the search component **606** according to defined schedule (e.g., once an hour, once a day, once a week, etc.) as new image data is received at the image storage endpoints **102**, and/or as new metadata tags are received for previously indexed images. The search component **606** can further provide the user with the updated search results as the are received and/or notify the user of the updated search results.

(73) The filter component **608** can provide one or more filter functions to filter search results based on one or more criterion. For example, in some embodiments, the filter component **608** can provide defined filter criteria that can be selected and used to further filter search results returned by the search component **606**.

(74) The platform orchestration server **600** can include user interface component **624** to facilitate generating and providing various user interfaces of the web-based platform (e.g., a web application, a mobile application, or the like) in association usage of the features and functionalities of the web-based platform. For example, the user interface component **624** can generate one or more search user interfaces that facilitate receiving user input defining a search request and associated search criteria. The user interface component **624** can also generate one or more search result user interfaces that organizes and present the search results and allows the user to select/apply additional filters to the search results. The user interface component **624** can also connect a user/user device **126** to a viewer component **108** to view medical image data accessed via the platform orchestration server **116** and to employ the various features and functionalities of the viewer component **108**.

(75) In various embodiments, the search result user interface can provide selectable information identifying the exams, series and/or individual images that satisfy the search results that can be interacted with to perform various actions. In particular, as described in greater detail infra with reference to **8A-17D**, the platform orchestration server **116** can provide various interactive features and functionalities in response to selection of an entry in the search results information, including functions related to viewing the image data using a viewer component **108** and associated image tools **112**, editing the image data, editing metadata tags associated with the image data (e.g., adding, removing and/or editing), rating and reviewing the image data, sharing the image data, pushing the image data to desired image storage endpoint, adding the image data to a project, adding the image data to a collection, and downloading the image data. The dashboard component

626 can further provide a dashboard user interface that facilitates organizing and accessing these various features and functionalities of the platform orchestration server.

(76) The exchange management component **614** can provide various image data exchange management features of the platform orchestration server **600** that can be accessed and used via the web-based platform. For example, the exchange management component **614** can include upload/download component **616** that can control/manage uploading and downloading data to and from the platform orchestration server **600**. In this regard, the upload/download component **616** can allow users to upload medical image data as well as reports, reviews, related studies, and the like for association with the medical image data to the platform orchestration server **600**. In some implementations, the uploaded data can be stored by the platform orchestration server via the server storage component **114**, and/or in memory **662**, associated with user account and/or made accessible to other users via the platform. Additionally, or alternatively, the uploaded data can be pushed to one or more of the image storage endpoints **102**. For example, in some embodiments, the upload/download component can allow medical image providers to upload exams, series and/or individual images to the platform orchestration server for storing at one or more of the image storage endpoints **102**.

(77) The upload/download component **616** can also provide for downloading medical image data sets from the image storage endpoints **102** onto a user device **126**. For example, in some embodiments, the upload/download component **616** can provide for downloading the images included in search results, images included in a user collection, images associated with a group project, and the like. The transfer component **618** can provide for transferring image data accessed via the platform orchestration server **600** from one location to another. For example, the transfer component **618** can provide for selecting an image data set (e.g., including one or more images) stored at first image data storage endpoint and pushing the image data set to one or more second image data storage endpoints. With these embodiments, the transfer component **618** can transfer the image data set based on the received user request.

(78) In some embodiments, the data request component **620** can provide for requesting image data that satisfies defined criteria. In this regard, the data request component **620** can provide a saved search function wherein the search component **606** regularly searches for new image data meeting the defined criteria and returns the new search results. Additionally, or alternatively, the data request component **620** can post or otherwise provide image data requests to image data providers for potentially fulfillment. For example, the data request component **620** can allow a user to generate an image data request that describes the criteria for a requested image data set and the scope of the desired usage (e.g., for AI model development, for research, for marketing, etc.). The data request component **620** can further post the image data request to a content provider forum where content providers can review and respond to the requests. In this regard, the data request component **620** can facilitate connecting customers/project creators with image data content providers that can provide the image data that meets their demands.

(79) The permission component **622** can assign and manage usage permissions/restrictions associated with using medical image data accessed via the platform orchestration server **600**. For example, in some embodiments, a content owner/provider can authorize any user to use their medical image data for any purpose. In other implementations, the content owner/provider can place restrictions on usage, including restrictions regarding who can use the image data and the scope of the usage (e.g., for research, product development, marketing, etc.). With these embodiments, the permission component **622** can prevent users from accessing, downloading, transferring, editing, and/or other actions related to usage of medical image data based on any usage restrictions associated with the image data. The permission component **622** can also be used by a content owner/provider to apply/assign usage restrictions to their data sets. In some embodiments, prior to allowing a user to perform an action relative to an image data set (e.g., download, add to a project, annotate, etc.), the permission component **622** can facilitate generating

a usage agreement for the action between the content owner the entity requesting to perform the action. For example, the permission component **622** can send a usage request notification to the content owner informing the content owner of the requested usage and the relevant details of the usage request (e.g., user identity, usage scope, etc.). For example, the usage request notification can present a usage agreement with the details of the requested usage. The permission component **622** can further authorize the usage in response to acceptance of the agreement by the content owner and the requestor.

(80) In various embodiments, one or more features and functionalities of the platform orchestration server **600** can be accessed by any user (e.g., search functions). In other embodiments, the account access component **610** can control access to some or all of the features and functionalities of the platform orchestration server **600** based on establishment and authorized usage (e.g., authorized login) of a user account. With these embodiments, the account access component **610** can include an account component **612** that can facilitate establishing user accounts for users with the platform orchestration server **600**. For example, the account component **612** can set up a user account with the system and assign the user with a unique account/username that can be accessed using one or more entity verification/authentication mechanism (e.g., username and password and the like). With these embodiments, the account access component **610** can restrict access to some or all of the features and functionalities of the platform orchestration server **600** to registered users in association with authorized usage of their account. The platform orchestration server **600** can apply usage restrictions regarding usage of certain features and functionalities of the system based on individual permissions granted to certain user accounts based on their identity, role, account status, authority, and the like. For example, in some embodiments, the account access component **610** can manage and/or control image data exchange and sharing permissions based on authorizations/restrictions associated with respective user accounts.

(81) The account management component **628** can provide various features and functionalities associated with usage of the web-platform with an established user account, including project creation features, collection features and tracking features. In this regard, the account management component **628** can include project component **630** to facilitate managing and collaborating on projects that involve usage of image data provided by the image storage endpoints **102**. For example, the project component **630** can provide a project creation function to enable creation of a project file (or files) for a given set of analytics applied to a respective medical image and metadata. In particular, the project creation component **630** can allow a user to define a project, such as a research project, a product development product, a marketing project and the like. For example, the project creation component **630** can receive information defining the title of the project, the scope of the project, the image data needed or being used for the project, the other users involved in the project, and the like. The project creation component **630** can further generate project groups with the users included in the projects and facilitate collaboration between users on the project. For example, in some embodiments, the project component **630** can allow a user to post a new project and/or otherwise share information identifying the new project to other users. The project component **630** can also allow other users to connect with project creators, invite users to joint a projects and request to join projects. Information identifying the projects a particular user has created/established, as well as information identifying the projects the particular user has joined can be associated with their user account/profile.

(82) The collection component **632** can provide for generating medical image data collections with the medical images provided by the image storage endpoints **102**. A medical image data collection can be or correspond to a list medical image exams, series, and/or individual images selected for collection in a group by a user and associated with their user account/profile. In various embodiments, a collection list can include information identifying the medial images included therein that can be interacted with to perform various actions regarding the medical images included in the collection (e.g., viewed, downloaded, shared, reviewed, rated, edited, added to a

project, pushed, assigned a usage agreement, etc.).

(83) The tracking component **634** can track individual user account activity associated with usage of their account and provide historical activity information to the account user regarding their tracked account usage activity. For example, the tracking component **634** can track usage including past searches conducted, past images rated, past projects created, past collections generated, and the like.

(84) The collaboration component **650** can provide variety of features and functionalities of the platform orchestration server **600** that involve user collaboration related to medical image data provided by the image storage endpoints **102**. In various embodiments, the collaboration component **650** can include rating/review component **652** to facilitate generating crowd sourced rating and review information for the medical image data. For example, in various embodiments, the rating/review component **652** can provide a rating function that allows a user to provide feedback rating or scoring an exam, series and/or individual image in one or more categories. For instance, the one or more categories can include overall image quality as well as sub-categories pertaining to signal noise, contrast, artifacts, acquisition duration, resolution, pathology and the like. In another example, the one or more categories can include usefulness of data relating to the medical images and metadata. The rating/review component **652** can further generate a rating or score for an exam, series and/or individual image based on the collective received feedback. In various embodiments, feedback received for an exam, series and/or image can be associated therewith in the global data index **118** as additional metadata. Image rating can further be employed as a search and/or filter criterion for finding desired medical images.

(85) The rating/review component **652** can also allow users to provide additional feedback for an exam, series and/or image in the form of a descriptive review (e.g., using free form text). In some embodiments, the rating/review component **652** can provide a mechanism for users to flag or tag images that contain PHI data and request actions related to certain images or image data sets. For example, the rating/review component **652** can provide a mechanism for user to request removal of exams, series, and/or individual images, to request additional information about an exam, series and/or individual image (e.g., regarding capture context, regarding the patient, etc.), to request annotation of the exam, series and/or individual image, and the like. The rating/review component **652** can further post requests pertaining to medical images to a community forum which can then be selected and responded to. Additionally, or alternatively, the rating/review component **652** can post or otherwise provide requests pertaining to medical images to selected user groups, and/or selected users.

(86) The tag component **654** can facilitate applying metadata tags to medical images, removing metadata tags, and editing metadata tags by authorized users and/or by multiple users in a crowd-sourced collaborative manner, directly via the web-platform UI. The tag component **654** can further update the global data index **118** accordingly. In this regard, the tag component **654** can provide a crowd source mechanism for enriching the medical image dataset provided by the image storage endpoints. In various embodiments, the tag component **654** can facilitate applying metadata tags describing essentially any user identified attribute of an exam, series and/or individual image. The tag component **654** can further format the metadata tags according to a defined format (e.g., the DICOM format or the like). In some implementations, the tag component **654** can receive free form text describing an attribute of a medical exam, series, or image for application thereto as a metadata tag and convert the free form text into a DICOM format in association with generating and applying the metadata tag thereto.

(87) The annotation component **656** can similarly provide for applying annotations to medical exams, series and/or individual images by multiple users. For example, the annotations can include image markups and/or text descriptions applied to a medical image regarding the pathology of medical condition depicted in the medical image, measurement data, segmentation masks, disease region markers and the like. In some embodiments, the annotation component **656** can generate an

annotation file for an exam, series, or image that can be added to by multiple users based on their applied annotation. The annotation file can be associated with the exam, series or image and stored by the server storage component **114**, in one or more of the image storage endpoints **102** and/or another suitable data storage element accessible by the platform orchestration server **116**.

(88) The sharing component **658** can provide a data sharing function that allows users to share information with one another regarding medical image data. For example, the sharing component **658** can allow a user to share individual images, share search results, share image data collections, share projects, share feedback, and the like. The sharing component **658** can provide various avenues for sharing data with other users. In some embodiments, the sharing component **658** can allow users to select individual users and/or user groups to share data with. The sharing component **658** can further post the shared data to the accounts of the selected users/user groups in response to a request to share the data.

(89) The social activity component **660** can track information regarding all user activity in association with usage of the web-based platform and generate tailored data feeds for individual users regarding relevant activity based on their preferences. For example, the social activity component **660** can allow users to identify other users they would like to follow, image data that are interested in, projects they are interested in, and the like. For instance, one user may identify other scientists, researchers, AI model developers, etc., that are users of the platform that the user is interested in receiving information regarding their projects created and/or managed using the project component **630**. The social activity component **660** can further track social activity information relevant to a user's interests and provide the social activity information to the user via their account in the form of a social activity feed or the like.

(90) The image data processing component **636** can provide various automated and/or semi-automated functions for processing the medical image data stored at the image storage endpoints **102** and/or the server storage component **114**. To facilitate this end, the image data processing component **636** can include attribute identification component **636**, automated annotation component **640**, similarity analysis component, fingerprint component **646** and data formatting component.

(91) In various embodiments, the attribute identification component **636** can employ one or more image processing algorithms or models to analyze medical images stored at the image storage endpoints **102** and automatically determine or infer attributes of the images. For example, the attributes can include image features related to image quality, pixel density, dimensions, orientation, signal noise, contrast, artifacts present as well as attributes regarding anatomical features included in the images, pathology, and the like. In some embodiments, the one or more image processing algorithms or models can include a feature extraction model configured to identify and extract image features from the images. In another example, the one or more image processing algorithms or models can include classification models, object recognition models, segmentation models, and the like. For example, the one or more algorithm/models can include models configured to perform a disease/condition classification task, disease region segmentation task, an organ segmentation task, a disease quantification task, a disease/condition staging task, a risk prediction, temporal analysis, anomaly detection, anatomical feature characterization, medical image reconstruction, and the like. The image processing model can employ various types of AI/ML algorithms, including (but not limited to): deep learning models, neural network models, deep neural network models (DNNs), convolutional neural network models (CNNs), generative adversarial neural network models (GANs) and the like.

(92) In some embodiments, attributes determined and/or inferred by the attribute identification component **638** can be associated with the image as metadata in the global data index. In this regard, the attribute identification component **638** can provide for automatically identifying and applying metadata tags to images that can be accessed by the platform orchestration server. Additionally, or alternatively, the automated annotation component **640** can associate one or more

of the determined or inferred attributes with the image data as annotation data in a separate annotation file. In some embodiments, the project component **630** can further provide for requesting the image data processing component **636** to perform one or more image processing functions on an individual image or collection of images at a user's request.

(93) The similarity analysis component **642** can compare exams, series and individual images stored in the image storage endpoints using various similarity scoring metrics and the attributes associated therewith. The similarity analysis component **642** can further identify similar exams, series and/or individual images based on the similarity scoring metrics. In some embodiments, the similarity analysis component **642** can group similar exams, series and/or individual images and generate collections of similar exams, series and/or individual images. Information grouping similar exams, series, and/or individual images can further be included in the global data index **118**.

(94) In some embodiments, the platform orchestration server **600** can further provide functions for finding comparing images and/or finding similar images in response to user requests. For example, the search component **606** can provide a similar image search function wherein a user can select an exam, series or image and request to find other similar exams, series or images. The search component **606** can further employ the similarity analysis component **642** to facilitate finding the similar image data based on the attributes associated with the selected image data. The similarity analysis component **642** can also provide a similar pathology finder function wherein a user can upload an image with a pathology or artifacts and request to find similar images with similar pathologies or artifacts. This feature can be used by clinicians to facilitate diagnosing and/or quantifying pathological features and artifacts that they have not encountered before and/or that are otherwise unusual.

(95) The similarity analysis component **642** can further generate similarity comparison reports for two or more images/image data sets that evaluates the similarities and/or differences between the images/image data sets based using one or more similarity scoring metrics and the attributes associated therewith. The similarity analysis component **642** can also find duplicate images/image data sets stored in the image storage endpoints.

(96) The fingerprint component **646** can be configured to generate unique fingerprints for exams, series, and/or individual images that can be used by the system to identify the exams, series and/or images in an anonymized manner. In some embodiments, the fingerprint component **646** can employ a feature extraction network to extract unique features for an image or image data set and generate the fingerprint using the extracted features/feature vectors. Information defining the fingerprint generated for an exam, series or image can further be associated with the image data in the global data index **118**. Fingerprint data can also be used by the similarity analysis component **642** to identify duplicate images/image data sets.

(97) FIGS. **7-16C** provide example user interfaces UIs illustrating the various features and functionalities of the platform orchestration server **600** described above. The UIs presented in FIGS. **7-16C** present example UIs that can be generated and presented by the user interface component **624** in association with access and usage of the web platform employed by the platform orchestration server **600** to provide user with access to the various features and functionalities of the platform orchestration server **600** described above. The FIGS. **7-16C** are now described with reference to FIG. **6**.

(98) FIG. **7** presents an example dashboard UI **700** that can be generated by the dashboard component **626** to facilitate accessing, managing, and sharing anonymized medical image in accordance with one or more embodiments of the disclosed subject matter. In various embodiments, the dashboard UI **700** can function as a home page for the platform that can be presented to a user upon successful login. In this example implementation, the dashboard UI **700** includes a main side toolbar **701** that includes hyperlinks to the different platform functions and corresponding landing pages/screens, include a “dashboard” page (currently selected), a “Browse” page, a “My Collections” page, a “Share with me” page, a “Discover” page, an “Activity” page,

and a “Management” page.

(99) In one or more embodiments, the “Browse” page can provide access to the various search tools and functions provided by the search component **606**. The “My Collections” page can present the user with information identifying their previously generated collections and provide tools for generating new collections as facilitated by the collection component **632**. The “Share with me” page can present the user with information identifying data (e.g., images, image collections, projects, comments, review, and other data/documents) that have been shared with the user by other users (e.g., as facilitated by the sharing component **658**). The “Discover” page can present the user with suggest relevant/recommended information regarding images, image collections, projects and collaborator activity on the platform based on the user preferences. The “Activity” page can present the user with activity information regarding their recent activity on the platform and/or recent activity of other users that the user has become associated with (e.g., as friend, follower, or the like) or has otherwise expressed interest in following their activity. In one or more embodiments, the “Management” page can provide access various additional features and functionalities of the management component, including project creation and management features and functionalities, image data management features and functionalities and the like.

(100) The dashboard UI also include an upper toolbar **702** that provide hyperlinks to additional features and functions of the platform. For example, in the embodiment shown, the upper toolbar **702** includes a search hyperlink for accessing a search page to start a new search or loading an existing search (e.g., as facilitated by the search component **606**). The upper toolbar **702** also includes a hyperlink to a collection creation page that provides tools for creating a new collection (e.g., as facilitated by the collection component **632**) and a hyperlink to view newly shared elements and/or share elements with others (e.g., as facilitated by the sharing component **658**). The upper toolbar **702** also includes a hyperlink to an uploading function via which the user can upload a DICOM case (e.g., any new DICOM data for example) to the platform. Once uploaded, the platform can provide the user with options to view the case, share the case, apply metadata tags and/or annotations to the case, transfer the case to an image storage endpoint **102**, request other user feedback on the case, request image processing functions be performed on the case (e.g., by the image processing component **636**), request similar medical images, and various additional features and functionalities discussed herein.

(101) The dashboard UI also includes a feed section **703** that provides recent activity information associated with the user account. For example, in the embodiment shown, the feed section **703** provides information regarding the last item viewed by the user and last (e.g., most recent) elements share with the user by other users. In various embodiments, the elements in the feed section **703** can be selectable to open the corresponding element.

(102) FIGS. **8A-8K** present example search function UIs in accordance with one or more embodiments of the disclosed subject matter. FIG. **8A** presents one example search UI **801** that can be or correspond to the initial search landing page presented to a user in response to selection of the “Browse” hyperlink from the main side toolbar **701**. The search UI provides different search options that can be used to search for a specific type of image data and be presented with a set of results corresponding to the search. These search options include a “Quick” search option, an “Exam” search option, a “Series” search option and an “Advanced” search option.

(103) In the embodiment shown, the “Quick” search option is currently selected. The “Quick” search option can be used to perform a general keyword search or a search using one or more applied keyword search terms and/or selectable predefined filters. For example, a user may desire an image of a foot with a hammer toe, and enter a query in the search bar **802** corresponding to such e.g., “foot with hammer toe,” and a set of images with a foot with a hammer toe will be presented in the form of a search results list in the results area **804**. Filters can be employed to narrow the search (e.g., age of patient, demographic, region of world, particular tow, skin color, infection).

(104) The search UI **801** further allows the user to select the search domain. In particular, the search UI includes a drop-down menu **806** that indicates the current search domain is the entirety of the global data index. In some embodiments, this can be the default domain. In this example, selection of the drop-down menu can present the user with other domain options, such as specific regions, specific databases, specific image storage endpoints, specific categories (e.g., all images, all exams, all series) **102** and the like.

(105) FIG. **8B** presents an example search UI **811** that provides search results data generated in response to an exam search using a keyword. It should be appreciated that the various example UI presented herein use terms, values and text descriptions that are merely arbitrary placeholders. The search results data can include a list format of exams found in the selected search domain, which in this case is “All Exams.” For example, as indicated at the top of the search UI **811**, **407** results were found “All Exams” and **5,000** were found in the global data index. In various embodiments the domain “All Exams” can be or correspond to a restricted domain of all exams associated with a particular organization, all exams associated with a particular region or the like.

(106) The search results data can include high-level information describing the respective datasets which in this example, includes a representative image, the exam ID, the institution where the exam was capture, the scope of usage authorized, information regarding the number of images (e.g., number of series and individual images), the image capture scanner type/manufacture, the number of metadata tags associated therewith, and the average rating for the exam. In various embodiments, the entries in the search results can be selected and interacted with to view additional information about the entry and to perform various actions for the corresponding entry.

(107) FIG. **8C** presents an example exam search UI **821** in accordance with one or more embodiments of the disclosed subject matter. The exam search UI **821** provides an example UI that can be presented to the user in response to selection of the “Exam” search option from search UI **801**. This exam search UI **821** provides an example UI that can be used to apply detailed search criteria for finding specific exams. In the embodiment shown, the detailed search criteria are divided into two categories, including exam details **808** and anatomy **810**. As shown in FIG. **8C**, some example exam details search criteria can include (but is not limited to): tag name, modality, patient name (e.g., which can be anonymized), patient ID, exam ID, exam description (can include dropdown list items selectable), exam date, institution, scanner name, manufacturer, operator name, data collection agreement usage (e.g., this is under marketing agreement, a technical agreement, etc.), rating average, patient body mass index (BMI), patient weight, and patient age. The exam details criteria also include an option to restrict the search to exams with clinical stories. In this regard, some exams can be associated with clinical story information that provides additional details and context of the exam. In some embodiments, the platform can provide for receiving user input attaching a clinical story to an exam as a function supported by the rating/review component **652**. The anatomy **810** category can provide filters for anatomy parts and can include a drop-down list of anatomy parts and sub-parts for selection.

(108) FIG. **8D** presents an example series search UI **831** in accordance with one or more embodiments of the disclosed subject matter. The series search UI **831** provides an example UI that can be presented to the user in response to selection of the “Series” search option from search UI **801**. This series search UI **831** provides an example UI that can be used to apply detailed search criteria for finding specific series. In the embodiment shown, the detailed search criteria are divided into four categories, including a general category **814**, a geometry category **816**, a timing category **818**, and an acceleration category **820**. The categories and the search filters associated with each of these categories can vary based on series type, which in this example include CT, MR, PET and X-Ray. In the embodiment shown, the MR series type is selected. The series search UI **831** also provides an upper toolbar **812** with additional search filters including series description, average rating, software version and tag name. In various embodiments, exams and individual images can also be filtered or searched by rating (e.g. find me exams, series and/or images with a rating of 4

stars or higher).

(109) FIG. **8E** presents an example advanced search UI **841** in accordance with one or more embodiments of the disclosed subject matter. The advanced search UI **841** provides an example UI that can be presented to the user in response to selection of the “Advanced” search option from search UI **801** and/or search results UI **811**. This advanced search UI **841** provides an example UI that can be used to apply detailed search criteria for finding specific exams, series and/or individual images by building an interactive query. In this regard, the advanced search UI **841** provides an interactive search query building tool via which the user can add one or more search group. Within each search group, the user can select and add numerous filters with specific operators and values. This advanced search options results in building an elastic search query.

(110) FIGS. **8F-8J** demonstrate building an advanced search query using the advance search UI **841**. FIG. **8F** presents an enlarged view of region **822** of the advanced search UI **841** in association with selecting a new filter or group. FIG. **8G** presents different selectable filter criteria that can be presented and applied in association selection of the new filter options shown in FIG. **8F**. In this example, the user has selected the filters of patient name for a search at the exam level. FIG. **8H** presents the updated advanced search UI **841** in response to selection of the patient name filter option shown in FIG. **8G**. FIG. **8I** presents a drop-down list of operators that can be applied in response to selection of the operator field in FIG. **8H**. FIG. **8J** presents the updated advanced search UI **841** in response to selection of the operator “contains” from the operator filed in FIG. **8I** and further selection of the value M750 in the value field. FIG. **8K** presents another example advanced search UI **851** that was built using the techniques described above.

(111) FIGS. **9A-9C** provide example search result UIs in accordance with one or more embodiments of the disclosed subject matter. FIG. **9A** presents another view of search result UI **811** in association with interaction with one of the exam results referenced herein as the “hand example”. In the embodiment shown, interaction with the exam result (e.g., via hovering over, right clicking, etc.), can result in presentation of a preview window **902** for the exam that provides a preview of additional relevant information for the exam. FIG. **9B** presents an enlarged view of the preview window **902**. In this example, the preview window provides information identifying the exam ID, the scanner name, the exam ID number, the exam date, the exam location (e.g., that is the image storage endpoint **102** where it is located), the scope of usage authorized, the name (e.g., username) of the entity that provided the exam, and the accession number. The preview window **902** also provides a scrollable list of the series included in the exam, with information regarding the number of images in each series and the number of ratings applied. The preview window **902** also provides information indicating the average rating of the exam (which in this example is 4.9 out of 5 stars), and the number of reviewers (which in this example is 347). In the embodiment shown, the user can select the rating star icon to rate the exam. The preview window **902** also include a link to open the exam.

(112) FIG. **9C** presents an example exam UI **901** that can be generated and presented in response to selection and opening of an exam. For example, in various embodiments, the exam UI **901** can be presented in response to selection of the open exam link from the preview window **902**. The example exam UI provides a series tab for viewing series information for the exam, an exam feed tab for viewing and/or contributing to an exam feed information for the exam, and a clinical story tab for viewing and/or providing a clinical story for the exam. In the embodiment shown, the series tab is selected.

(113) FIGS. **10A-10F** present example medical image data viewer UIs in accordance with one or more embodiments of the disclosed subject matter. In various embodiments, example medical image data viewer UIs can be generated and provided by a viewer component **108** accessed via the platform in response to a request to view medical image data. In this regard, the user interface component **624** can connect to a viewer component **108** to access the various imaging tools **112** to facilitate loading and previewing medical image data accessed via the platform. The medical image

view UIs provide the user with access to a preview of the medical image as well as the metadata associated therewith.

(114) FIG. **10A** presents an example viewer UI **1001** that can be generated and presented in response to selection of a particular series for viewing/previewing. For example, in one example implementation, the view UI **1001** can be generated in response to selection of the hand example series from the example exam UI **901** in association with a request to view/preview the series. The viewer UI **1001** includes a preview section **1002** via which a preview of the series image data is presented. In various embodiments, the preview can present a Jpeg image for the series initially.

(115) For example, FIG. **10B** presents the viewer UI **1001** with the DICOM preview option selected. In various embodiments, selection of the DICOM preview option results in accessing the actual DICOM data at its storage location (e.g., one or more of the image data endpoints **102**) and loading the DICOM data by the view application (e.g., the view component **108**). In some implementations, the DICOM image can further be interacted with using various imaging tools, such as zooming tools, orientation changing tools, annotation tools and the like.

(116) The viewer UI **1001** further includes an information section **1004** with various tabs that can be selected corresponding to different information categories, including a summary tab, an activity tab, a reviews tab, a DICOM tags tab and a detailed information tab. In the embodiment shown in FIGS. **10A** and **10B**, the summary tab is selected. The summary tab can provide a summary of various information related to the displayed series image. In this example, the summary section provides a summary of recent user reviews, and similar series information identifying similar series to the selected series.

(117) FIG. **10C** presents another view of the viewer UI **1001** with the activity tab selected. In this example, the activity tab can provide activity information (e.g., generated by the social activity component **660**) regarding aggregated user interaction with the series. For example, the activity information identifies the number of reviews, the number of views, the number of downloads, the average rating broken down by score, and detailed rating information in specific categories.

(118) FIG. **10D** presents a pop-up window **1021** that provides for receiving user feedback rating the series. In various embodiments, the pop-up window **1021** can be generated and presented in response to selection of the “awaiting review” star displayed in the preview section **1002**. As shown in pop-up window **1021**, the system provides interactive tools via which the user can rate the series on a five-star level, as well as provide feedback in individual image categories.

(119) FIG. **10E** presents another view of the viewer UI **1001** with the DICOM tags tab selected. In this example, the DICOM tags tab presents a scrollable list of the DICOM tags applied to the series. The DICOM tags tab further provides a search feature via which the user can search the metadata for specific tags.

(120) FIG. **10F** presents another view of the viewer UI **1001** with the detailed information tab selected. In this example, the detailed information tab provides series level details, MR data and information identifying the series location where the series is stored. In this example, the series is stored at three different image storage endpoints.

(121) FIGS. **11A-11D** present example interactive features the web platform in with one or more embodiments of the disclosed subject matter.

(122) FIG. **11A** presents another view of search result UI **811** in association with interaction with one of the exam results. In the embodiment shown, in addition to presentation of the preview window **902**, interaction with the exam result (e.g., via hovering over, right clicking, etc.), can result in presentation of an action window **1102** for the exam that provides various actions that can be selected and performed for the exam. In this example, the actions include adding or removing tags, opening the exam in a new browser tab, downloading the exam, pushing the exam to an image data endpoint, reporting PHI, attaching an agreement (e.g., a scope usage agreement), adding the exam to a list (e.g., a collection list, a project list, or the like), and adding the exam to a cart (e.g., that can correspond to saving the exam for downloading in the future).

(123) FIG. **11B** presents another view of the search result UI **811** in response to selection of the add or remove tags action from the action window **1102**. In this example, selection of the add or removes tags action can result in presentation of a tag window **1104** with selectable tag options with predefined tags that can be selected and added to the exam directly from the search result UI **811**.

(124) FIG. **11C** presents another view of the search result UI **811** in response to selection of the add to list action from the action window **1102**. In this example, selection of the add to list action can result in presentation of list window **1106** with selectable list options with previously created lists that be selected for adding the exam to. For example, the previously created lists can include projects that the user is associated with, lists that the user has previously created, and the like. The list window **1106** also provides an option to create a new list for adding the exam to.

(125) FIG. **11D** presents another view of the search result UI **811** in response to selection of the push to' action from the action window **1102**. In this example, selection of the push to' action can result in presentation of push to workstation window **1108**. The push to workstation window **1108** can provide a transfer function via which the user can select a destination workstation (or another image storage endpoint) via which the user can transfer the exam directly from the search result UI **811**. In this example, the workstation window provides the current source of the exam and a scrollable list of destination options for selection. This feature can be used by AI developers for example to transfer an exam directly to an AI development workstation (e.g., via the transfer component **618**).

(126) FIG. **12** presents an example exam feed UI **1200** in accordance with one or more embodiments of the disclosed subject matter. Exam feed UI **1200** provides one example of an exam feed that can be generated by the social activity component **660**. In this example, the exam feed provides a scrollable list of other users' interaction/activity with the exam.

(127) FIG. **13** presents an example clinical story UI **1300** in accordance with one or more embodiments of the disclosed subject matter. In this example, a user is currently providing (e.g., typing) clinical story information for applying to the exam. In various embodiments, once added, the clinical story information will appear under the clinical story tab for the exam. The clinical story tab can also be used by multiple users to add to the clinical story and/or to revise the clinical story in a crowd-sourced manner.

(128) FIGS. **14A-14D** presents an example user account management UIs in accordance with one or more embodiments of the disclosed subject matter. In this example, the "Management" page can provide features related to accessing workstations, accessing and creating projects, viewing and applying user permissions, and viewing and performing various requests. In the embodiment shown in FIG. **14A**, the workstation tab is selected to present a workstation management UI **1401**. FIG. **14B** presents an example project management UI **1411** that can be presented in response to selection of the projects tab. The project management UI **1411** can provide a selectable list of the user's current projects and relevant information. In various embodiments, a project can be selected and opened from the list to view information about the project and perform various management actions related to the project. The project management UI **1411** also provides a link to create a new project.

(129) FIG. **14C** presents an example request management UI **1421**. The request management UI can provide different request categories, including an image request category, an EMR request category, and a user requests category. In the embodiment shown, the images request category is shown and displaying the current image requests associated with this user's account and the current status of the request fulfilment process. In this regard, an image request can include a predefined request for images data satisfying defined criteria that the search component **606** can be configured to fulfil. In this regard, a user can fill out an image request defining criteria of images they need and the search component **606** can be configured to continuously find images until the request is fulfilled. The images request UI further provides a link to create and submit a new request.

(130) FIG. **14D** presents an example user request features accessed via the user requests tab and correspond user request UI **1431**. In this example, the user request tab can provide for creating new request for the user, including submitting a request to remove PHI data from an image/image data set, a request to edit image DICOM data, a request to compare selected image data, a request to find similar images to a selected image, a request to apply one or more image processing functions to an image, and a request to receive feedback on an image. The user requests tab also provides information related to their content and requests made by other users regarding their content.

(131) FIG. **15** presents an example compare selection UI **1500** comparing different brain scans in accordance with one or more embodiments of the disclosed subject matter. In various embodiments, this compare selection feature can be accessed via the user requests UI **1431** in association selection of the compare request option. In one or more embodiments, the compare selection feature can allow a user to select two or more exams, series and or images for comparison. In this example, different brain scans have been selected.

(132) FIGS. **16A-16C** present an example discover UI **1600** that can be presented in response to selection of the “Discover” page from the main side menu **701** from the dashboard. In accordance with one or more embodiments of the disclosed subject matter. The example discover UI **1600** present various topics and features that can be tailored to the user's preference and usage history of the platform. FIG. **16A** presents an initial view of the scrollable discover UI. This initial view can provide selectable thumbnails of collections, projects, topics, exams and other information categories that can be accessed via the platform. FIG. **16B** presents another view of the discover UI **1600** in response to scrolling down. This view includes information regarding featured members and elements popular on the platform. FIG. **16C** presents another view of the discover UI **1600** in response to scrolling further down. This view includes information regarding featured discussions between members that the user may be interested in participating in (e.g., determined based on the user's preferences and usage history of the platform).

(133) FIGS. **17A-17D** illustrate flow diagrams of example user interaction workflows provided by the platform to search/browse available data, create projects and upload images in accordance with one or more embodiments of the disclosed subject matter.

(134) FIG. **17A** presents a flow diagram of an example process **1701** for interacting with the platform from the point of initial login. Process **1701** starts initially at **1704** wherein the user logs into their user account with the platform (e.g., via entry of an established username and password or the like). In this example, after successful login, the user can be presented with a “My Collections” landing page that can provide various interactive option that the user can select to perform, including creating a new project **1706**, uploading images **1710**, and navigating to the browse landing page **1712**. In accordance with process **1701**, selection of the browse landing page can result in presentation of the browse landing page **1714** that provides search tools for finding image data. For example, in various embodiments, the browse landing page **1714** can be or correspond to search UI **801**, series search UI **821** or exam search UI **831**. From the browse landing page **1714**, the user can the submit a request to perform a new search and enter their desired search criteria in the corresponding search request tab **1716**. The user can then be presented with the search results page **1718**. For example, in various embodiments, the search results page **1718** can be or correspond to search result UI **811**.

(135) FIG. **17B** presents an example process **1711** for further refining a search after landing on the search results page **1718**. In this example, at **1720**, the user views the initial results and decides to perform an advanced search. The user thus selects the advanced search option resulting in landing on the advanced search landing page. For example, in various embodiments, the advanced search landing page **1722** can be or correspond to the advanced search UI **841**. The user can then build an advanced search using the techniques described with reference to FIGS. **8E-8J**. In this regard, the user can input the advanced search parameters and selects display results, resulting in presentation of the advanced search results page **1724**, referred to as in FIG. **17B** as results page 2. From there,

the user can perform various actions, including adding the results and/or a selected exam of the results to a project at **1726**. At **1728**, the user can also view a selected exam, resulting generation of a more detailed view **1730** of the selected exam. For example, in some implementations, the detailed view **1730** can be or correspond to preview view **902**. From there the user can open the exam to be presented with a series list **1732**. The user can further select a specific series for viewing additional details at **1734** as described with reference to FIGS. **10A-10E** (e.g., using a viewer component **108**). When the user has finished viewing the series, they can select to go back to the search results page 2 at **1736**/

(136) FIG. **17C** presents an example process **1721** for adding image data to a project. In one implementation, process **1712** can be initiated from the search results page **1724**. With this implementation, at **1726**, the user can select to add the search results or a selected exam to a project, resulting in presentation of the project landing page **1738**. In another implementation, the user can select the create project option **1706** from the “My Collections” landing page. The create project landing page **1738** can present the user with an option to either create a new project or add to an existing project. In one or more embodiments in which the user selects to create a new project at **1740**, the user can be presented with the input project information page **1748**. From there, the user can import the search results, a selected exam from the search results, and/or a collection for the project and defined the project information. In another implementation in which the user selects to add to an existing project at **1742**, at **1744**, the user can select the existing project and at **1746**, the system can import the existing project information. At **1750**, the user can further fill out any desired requests for the project (e.g., image data fulfilment requests, image processing request, PHI requests, etc.). At **1752**, the user can be presented with a project information page summarizing the details of the project, the image data associated with the project and the requests associated with the project.

(137) FIG. **17D** presents an example process **1731** for uploading images to the platform. Process **1731** can begin at **1710** wherein the user selects a request to upload images (e.g., from the “My Collections” page or another page). At **1756**, the user can choose files for uploading. At **1758**, the user can attach a scope agreement that restricts the scope of usage of the upload files by other users after they become accessible via the platform following upload. At **1760**, the user can select one or more workstations (e.g., image storage endpoints **102**) for storing the uploaded files. At **1762**, the user can be returned back to the “My Collections” tab and/or a “My upload” page where they can see the progress of the upload. In various embodiment, uploaded image data can be added to the user's collections. One uploaded, the user can optionally add the image data to a project at **1726**, view the image data, share the image data, and the like using the various features and functionalities of the platform.

(138) FIG. **18** illustrates an example method **1800** to execute to analyze a medical image and associated metadata, in accordance with one or more examples of the disclosed subject matter. At **1810**, the method **1800** includes scanning, by a system operatively coupled to a processor, a plurality of medical images and metadata from endpoint databases that describes attributes of the respective medical images. At **1820**, the method **1800** includes determining, by the system, an index of recently acquired medical images and associated metadata to be searched in response to a search function. At **1830** the method **1800** includes determining, by the system, recent updates to metadata associated with previously stored medical images that is employed in current searches of the endpoint databases in response to the search function. At **1840**, the method **1800** includes retrieving, by the system, at least one of the recently acquired medical images and associated metadata and the recent updates to metadata associated with the previously stored medical images.

(139) FIG. **19** illustrates a flow diagram of another example method to execute workflow instructions to locate, retrieve, and analyze a medical image and associated metadata in accordance with one or more embodiments of the disclosed subject matter. At **1902** the method includes providing, by a system operatively coupled to at least one processor, access via a web-platform to a

plurality of storage endpoints that store medical images. At **1904**, the method includes generating, by the system, a global data index that identifies the medical images respectively stored in the storage endpoints and associates metadata with the medical images that describes attributes of the medical images. At **1906**, the method includes employing, by the system, the global data index to identify one or more of the medical images that satisfy one or more search criterion. At **1908**, the method includes providing, by the system, interactive search result data via user interface of the web-platform identifying the one or more medical images.

(140) One or more examples can be a system, a method, and/or a computer program product at any possible technical detail level of integration. The computer program product can include a computer readable storage medium (or media) having computer readable program instructions thereon for causing a processor to carry out one or more aspects of the present examples.

(141) The computer readable storage medium can be a tangible device that can retain and store instructions for use by an instruction execution device. The computer readable storage medium can be, for example, but is not limited to, an electronic storage device, a magnetic storage device, an optical storage device, an electromagnetic storage device, a semiconductor storage device, or any suitable combination of the foregoing. A non-exhaustive list of more specific examples of the computer readable storage medium includes the following: a portable computer diskette, a hard disk, a random access memory (RAM), a read-only memory (ROM), an erasable programmable read-only memory (EPROM or Flash memory), a static random access memory (SRAM), a portable compact disc read-only memory (CD-ROM), a digital versatile disk (DVD), a memory stick, a floppy disk, a mechanically encoded device such as punch-cards or raised structures in a groove having instructions recorded thereon, and any suitable combination of the foregoing. A computer readable storage medium, as used herein, is not to be construed as being transitory signals per se, such as radio waves or other freely propagating electromagnetic waves, electromagnetic waves propagating through a waveguide or other transmission media (e.g., light pulses passing through a fiber-optic cable), or electrical signals transmitted through a wire.

(142) Computer readable program instructions described herein can be downloaded to respective computing/processing devices from a computer readable storage medium or to an external computer or external storage device via a network, for example, the Internet, a local area network, a wide area network and/or a wireless network. The network can comprise copper transmission cables, optical transmission fibers, wireless transmission, routers, firewalls, switches, gateway computers and/or edge servers. A network adapter card or network interface in each computing/processing device receives computer readable program instructions from the network and forwards the computer readable program instructions for storage in a computer readable storage medium within the respective computing/processing device.

(143) Computer readable program instructions for carrying out operations of the present invention can be assembler instructions, instruction-set-architecture (ISA) instructions, machine instructions, machine dependent instructions, microcode, firmware instructions, state-setting data, configuration data for integrated circuitry, or either source code or object code written in any combination of one or more programming languages, including an object oriented programming language such as Smalltalk, C++, or the like, and procedural programming languages, such as the “C” programming language or similar programming languages. The computer readable program instructions can execute entirely on the entity's computer, partly on the entity's computer, as a stand-alone software package, partly on the entity's computer and partly on a remote computer or entirely on the remote computer or server. In the latter scenario, the remote computer can be connected to the entity's computer through any type of network, including a local area network (LAN) or a wide area network (WAN), or the connection can be made to an external computer (for example, through the Internet using an Internet Service Provider). In some examples, electronic circuitry including, for example, programmable logic circuitry, field-programmable gate arrays (FPGA), or programmable logic arrays (PLA) can execute the computer readable program instructions by utilizing state

information of the computer readable program instructions to personalize the electronic circuitry, in order to perform aspects of the present invention.

(144) Aspects of the present invention are described herein with reference to flowchart illustrations and/or block diagrams of methods, apparatus (systems), and computer program products according to examples of the invention. It can be understood that each block of the flowchart illustrations and/or block diagrams, and combinations of blocks in the flowchart illustrations and/or block diagrams, can be implemented by computer readable program instructions.

(145) These computer readable program instructions can be provided to a processor of a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions, which execute via the processor of the computer or other programmable data processing apparatus, create means for implementing the functions/acts specified in the flowchart and/or block diagram block or blocks. These computer readable program instructions can also be stored in a computer readable storage medium that can direct a computer, a programmable data processing apparatus, and/or other devices to function in a particular manner, such that the computer readable storage medium having instructions stored therein comprises an article of manufacture including instructions which implement aspects of the function/act specified in the flowchart and/or block diagram block or blocks.

(146) The computer readable program instructions can also be loaded onto a computer, other programmable data processing apparatus, or other device to cause a series of operational steps to be performed on the computer, other programmable apparatus or other device to produce a computer implemented process, such that the instructions which execute on the computer, other programmable apparatus, or other device implement the functions/acts specified in the flowchart and/or block diagram block or blocks.

(147) The flowchart and block diagrams in the Figures illustrate the architecture, functionality, and operation of possible implementations of systems, methods, and computer program products according to various examples of the present invention. In this regard, each block in the flowchart or block diagrams can represent a module, segment, or portion of instructions, which comprises one or more executable instructions for implementing the specified logical function(s). In some alternative implementations, the functions noted in the blocks can occur out of the order noted in the Figures. For example, two blocks shown in succession may, in fact, be executed substantially concurrently, or the blocks can sometimes be executed in the reverse order, depending upon the functionality involved. It will also be noted that each block of the block diagrams and/or flowchart illustration, and combinations of blocks in the block diagrams and/or flowchart illustration, can be implemented by special purpose hardware-based systems that perform the specified functions or acts or carry out combinations of special purpose hardware and computer instructions.

(148) In connection with FIG. 20, the systems and processes described below can be embodied within hardware, such as a single integrated circuit (IC) chip, multiple ICs, an application specific integrated circuit (ASIC), or the like. Further, the order in which some or all of the process blocks appear in each process should not be deemed limiting. Rather, it should be understood that some of the process blocks can be executed in a variety of orders, not all of which can be explicitly illustrated herein.

(149) With reference to FIG. 20, an example environment **2000** for implementing various aspects of the claimed subject matter includes a computer **2002**. The computer **2002** includes a processing unit **2004**, a system memory **2006**, a codec **2035**, and a system bus **2008**. The system bus **2008** couples system components including, but not limited to, the system memory **2006** to the processing unit **2004**. The processing unit **2004** can be any of various available processors. Dual microprocessors and other multiprocessor architectures also can be employed as the processing unit **2004**.

(150) The system bus **2008** can be any of several types of bus structure(s) including the memory bus or memory controller, a peripheral bus or external bus, or a local bus using any variety of

available bus architectures including, but not limited to, Industrial Standard Architecture (ISA), Micro-Channel Architecture (MSA), Extended ISA (EISA), Intelligent Drive Electronics (IDE), VESA Local Bus (VLB), Peripheral Component Interconnect (PCI), Card Bus, Universal Serial Bus (USB), Advanced Graphics Port (AGP), Personal Computer Memory Card International Association bus (PCMCIA), Firewire (IEEE 13154), and Small Computer Systems Interface (SCSI).

(151) The system memory **2006** includes volatile memory **2010** and non-volatile memory **2012**, which can employ one or more of the disclosed memory architectures, in various examples. The basic input/output system (BIOS), containing the basic routines to transfer information between elements within the computer **2002**, such as during start-up, is stored in non-volatile memory **2012**. In addition, according to present innovations, codec **2035** can include at least one of an encoder or decoder, wherein the at least one of an encoder or decoder can consist of hardware, software, or a combination of hardware and software. Although, codec **2035** is depicted as a separate component, codec **2035** can be contained within non-volatile memory **2012**. By way of illustration, and not limitation, non-volatile memory **2012** can include read only memory (ROM), programmable ROM (PROM), electrically programmable ROM (EPROM), electrically erasable programmable ROM (EEPROM), Flash memory, 3D Flash memory, or resistive memory such as resistive random access memory (RRAM). Non-volatile memory **2012** can employ one or more of the disclosed memory devices, in at least some examples. Moreover, non-volatile memory **2012** can be computer memory (e.g., physically integrated with computer **2002** or a mainboard thereof), or removable memory. Examples of suitable removable memory with which disclosed examples can be implemented can include a secure digital (SD) card, a compact Flash (CF) card, a universal serial bus (USB) memory stick, or the like. Volatile memory **2010** includes random access memory (RAM), which acts as external cache memory, and can also employ one or more disclosed memory devices in various examples. By way of illustration and not limitation, RAM is available in many forms such as static RAM (SRAM), dynamic RAM (DRAM), synchronous DRAM (SDRAM), double data rate SDRAM (DDR SDRAM), and enhanced SDRAM (ESDRAM) and so forth.

(152) Computer **2002** can also include removable/non-removable, volatile/non-volatile computer storage medium. FIG. **20** illustrates, for example, disk storage **2014**. Disk storage **2014** includes, but is not limited to, devices like a magnetic disk drive, solid state disk (SSD), flash memory card, or memory stick. In addition, disk storage **2014** can include storage medium separately or in combination with other storage medium including, but not limited to, an optical disk drive such as a compact disk ROM device (CD-ROM), CD recordable drive (CD-R Drive), CD rewritable drive (CD-RW Drive) or a digital versatile disk ROM drive (DVD-ROM). To facilitate connection of the disk storage **2014** to the system bus **2008**, a removable or non-removable interface is typically used, such as interface **2016**. It is appreciated that disk storage **2014** can store information related to an entity. Such information might be stored at or provided to a server or to an application running on an entity device. In one example, the entity can be notified (e.g., by way of output device(s) **2036**) of the types of information that are stored to disk storage **2014** or transmitted to the server or application. The entity can be provided the opportunity to opt-in or opt-out of having such information collected or shared with the server or application (e.g., by way of input from input device(s) **2028**).

(153) It is to be appreciated that FIG. **20** describes software that acts as an intermediary between entities and the basic computer resources described in the suitable operating environment **2000**. Such software includes an operating system **2018**. Operating system **2018**, which can be stored on disk storage **2014**, acts to control and allocate resources of the computer system **2002**. Applications **2020** take advantage of the management of resources by operating system **2018** through program modules **2024**, and program data **2026**, such as the boot/shutdown transaction table and the like, stored either in system memory **2006** or on disk storage **2014**. It is to be appreciated that the claimed subject matter can be implemented with various operating systems or combinations of

operating systems.

(154) An entity enters commands or information into the computer **2002** through input device(s) **2028**. Input devices **2028** include, but are not limited to, a pointing device such as a mouse, trackball, stylus, touch pad, keyboard, microphone, joystick, game pad, satellite dish, scanner, TV tuner card, digital camera, digital video camera, web camera, and the like. These and other input devices connect to the processing unit **2004** through the system bus **2008** via interface port(s) **2030**. Interface port(s) **2030** include, for example, a serial port, a parallel port, a game port, and a universal serial bus (USB). Output device(s) **2036** use some of the same type of ports as input device(s) **2028**. Thus, for example, a USB port can be used to provide input to computer **2002** and to output information from computer **2002** to an output device **2036**. Output adapter **2034** is provided to illustrate that there are some output devices **2036** like monitors, speakers, and printers, among other output devices **2036**, which require special adapters. The output adapters **2034** include, by way of illustration and not limitation, video and sound cards that provide a means of connection between the output device **2036** and the system bus **2008**. It should be noted that other devices or systems of devices provide both input and output capabilities such as remote computer(s) **2038**.

(155) Computer **2002** can operate in a networked environment using logical connections to one or more remote computers, such as remote computer(s) **2038**. The remote computer(s) **2038** can be a personal computer, a server, a router, a network PC, a workstation, a microprocessor based appliance, a peer device, a smart phone, a tablet, or other network node, and typically includes many of the elements described relative to computer **2002**. For purposes of brevity, only a memory storage device **2040** is illustrated with remote computer(s) **2038**. Remote computer(s) **2038** is logically connected to computer **2002** through a network interface **2042** and then connected via communication connection(s) **2044**. Network interface **2042** encompasses wire or wireless communication networks such as local-area networks (LAN) and wide-area networks (WAN) and cellular networks. LAN technologies include Fiber Distributed Data Interface (FDDI), Copper Distributed Data Interface (CDDI), Ethernet, Token Ring and the like. WAN technologies include, but are not limited to, point-to-point links, circuit switching networks like Integrated Services Digital Networks (ISDN) and variations thereon, packet switching networks, and Digital Subscriber Lines (DSL).

(156) Communication connection(s) **2044** refers to the hardware/software employed to connect the network interface **2042** to the bus **2008**. While communication connection **2044** is shown for illustrative clarity inside computer **2002**, it can also be external to computer **2002**. The hardware/software necessary for connection to the network interface **2042** includes, for exemplary purposes only, internal and external technologies such as, modems including regular telephone grade modems, cable modems and DSL modems, ISDN adapters, and wired and wireless Ethernet cards, hubs, and routers.

(157) The illustrated aspects of the disclosure may also be practiced in distributed computing environments where certain tasks are performed by remote processing devices that are linked through a communications network. In a distributed computing environment, program modules can be located in both local and remote memory storage devices.

(158) Referring to FIG. **21**, there is illustrated a schematic block diagram of a computing environment **2100** in accordance with this disclosure in which the subject systems (e.g., systems **1800**, **2200**, **2400** and the like), methods and computer readable media can be deployed. The computing environment **2100** includes one or more client(s) **2102** (e.g., laptops, smart phones, PDAs, media players, computers, portable electronic devices, tablets, and the like). The client(s) **2102** can be hardware and/or software (e.g., threads, processes, computing devices). The computing environment **2100** also includes one or more server(s) **2104**. The server(s) **2104** can also be hardware or hardware in combination with software (e.g., threads, processes, computing devices). The servers **2104** can house threads to perform transformations by employing aspects of

this disclosure, for example. In various examples, one or more components, devices, systems, or subsystems of system **1800**, **2200** and **2400**, can be deployed as hardware and/or software at a client **2102** and/or as hardware and/or software deployed at a server **2104**. One possible communication between a client **2102** and a server **2104** can be in the form of a data packet transmitted between two or more computer processes wherein the data packet may include healthcare related data, training data, AI models, input data for the AI models and the like. The data packet can include a metadata, e.g., associated contextual information, for example. The computing environment **2100** includes a communication framework **2106** (e.g., a global communication network such as the Internet, or mobile network(s)) that can be employed to facilitate communications between the client(s) **2102** and the server(s) **2104**.

(159) Communications can be facilitated via a wired (including optical fiber) and/or wireless technology. The client(s) **2102** include or are operatively connected to one or more client data store(s) **2108** that can be employed to store information local to the client(s) **2102** (e.g., associated contextual information). Similarly, the server(s) **2104** are operatively include or are operatively connected to one or more server data store(s) **2110** that can be employed to store information local to the servers **2104**.

(160) In one example, a client **2102** can transfer an encoded file, in accordance with the disclosed subject matter, to server **2104**. Server **2104** can store the file, decode the file, or transmit the file to another client **2102**. It is to be appreciated, that a client **2102** can also transfer uncompressed file to a server **2104** and server **2104** can compress the file in accordance with the disclosed subject matter. Likewise, server **2104** can encode video information and transmit the information via communication framework **2106** to one or more clients **2102**.

(161) FIG. **22** illustrates a schematic block diagram of another example computing environment **2200** in accordance with this disclosure in which the subject systems (e.g., system **100**), methods and computer readable media can be deployed. The computing environment **2200** includes a cloud deployment architecture consisting of one or more clients **2202** that can be communicatively coupled to a system cloud **2204** via a network (e.g., the Internet). The system cloud **2204** can include a cloud load balances, one or more application container, one or more cloud service containers, a cloud data store, and a cloud network that communicatively couples the one or more cloud components to the cloud data store. In accordance with the cloud deployment architecture, the clients **2202** can include one or more clients devices (e.g., a mobile device, a laptop computer, a desktop computer, etc.) which can include or employ a suitable application (e.g., a native mobile application, a web-based application, a thin/thick client application, etc.) to access and employ one or more features and functionalities of the subject platform orchestration server **116** and/or platform orchestration server **600** deployed in the system cloud **2204**. In various implementations, the one or more components of system **100** and/or platform orchestration server **600** can be distributed between the clients **2202** and the system cloud **2204**.

(162) FIG. **23** illustrates a schematic block diagram of another example computing environment **2300** in accordance with this disclosure in which the subject systems (e.g., system **100**), methods and computer readable media can be deployed. The computing environment **2300** includes a virtualized enterprise deployment consisting of one or more clients **2202** that can be communicatively coupled to a remote data center **2302** via a network (e.g., the Internet). The remote data center **2302** can include an application servers subnet **2304** which can provide a load balancer, one or more application containers, one or more virtualized servers and one or more rack servers. The data center **2302** can also include one or more data stores that can be communicatively coupled to the application servers subnet **2304** via a data center network. In accordance with the virtualized enterprise deployment, the clients **2202** can include one or more clients devices (e.g., a mobile device, a laptop computer, a desktop computer, etc.) which can include or employ a suitable application (e.g., a native mobile application, a web-based application, a thin/thick client application, etc.) to access and employ one or more features and functionalities of the subject

platform orchestration server **116** and/or platform orchestration server **600** deployed in the data center **2202** and application servers subnet **2304**. In various implementations, the one or more components of system **100** and/or platform orchestration server **600** can be distributed between the clients **2202** and the application servers subnet **2304** and the data center **2302**.

(163) FIG. **24** illustrates a schematic block diagram of another example computing environment **2400** in accordance with this disclosure in which the subject systems (e.g., system **100**), methods and computer readable media can be deployed. The computing environment **2400** includes a local enterprise deployment consisting of one or more clients **2202** that can be communicatively coupled to an application servers subnet **2404** via a network (e.g., the Internet). In accordance with this example, the application servers subnet **2404** can be provided at the enterprise premises **2402** (e.g., as opposed to a remote data center **2402**). The application servers subnet **2404** can include a load balancer, one or more application containers and one or more servers. The application servers subnet **2404** can be communicatively coupled to one or more data stores provided at the enterprise premises **2402** via an enterprise network. Similar to the cloud and virtualized enterprise deployments, the clients **2202** can include one or more clients devices (e.g., a mobile device, a laptop computer, a desktop computer, etc.) which can include or employ a suitable application (e.g., a native mobile application, a web-based application, a thin/thick client application, etc.) to access and employ one or more features and functionalities of the subject platform orchestration server **116** and/or platform orchestration server **600** deployed at the enterprise premises **2402** and the application servers subnet **2404**. In various implementations, the one or more components of system **100** and/or orchestration server **600** can be distributed between the clients **2202** and the application servers subnet **2404** and the enterprise premises **2402**.

(164) FIG. **25** illustrates a schematic block diagram of another example computing environment **2500** in accordance with this disclosure in which the subject system (e.g., system **100**), methods and computer readable media can be deployed. The computing environment **2500** includes a local device deployment in which all of the components of system **100** and/or platform orchestration server **600** are provided at a single client device **2502**. With this implementation, the client device **2502** can include a web-based application which can be communicatively coupled via a loopback to one or more application containers. The one or more application containers can be communicatively coupled via a loopback to one or more databases and/or one or more local file systems.

(165) While the subject matter has been described above in the general context of computer-executable instructions of a computer program product that runs on a computer and/or computers, those skilled in the art will recognize that this disclosure also can or can be implemented in combination with other program modules. Generally, program modules include routines, programs, components, data structures, etc. that perform particular tasks and/or implement particular abstract data types. Moreover, those skilled in the art will appreciate that the inventive computer-implemented methods can be practiced with other computer system configurations, including single-processor or multiprocessor computer systems, mini-computing devices, mainframe computers, as well as computers, hand-held computing devices (e.g., PDA, phone), microprocessor-based or programmable consumer or industrial electronics, and the like. The illustrated aspects can also be practiced in distributed computing environments where tasks are performed by remote processing devices that are linked through a communications network. However, some, if not all aspects of this disclosure can be practiced on stand-alone computers. In a distributed computing environment, program modules can be located in both local and remote memory storage devices.

(166) As used in this application, the terms “component,” “system,” “subsystem” “platform,” “layer,” “gateway,” “interface,” “service,” “application,” “device,” and the like, can refer to and/or can include one or more computer-related entities or an entity related to an operational machine with one or more specific functionalities. The entities disclosed herein can be either hardware, a

combination of hardware and software, software, or software in execution. For example, a component can be, but is not limited to being, a process running on a processor, a processor, an object, an executable, a thread of execution, a program, and/or a computer. By way of illustration, both an application running on a server and the server can be a component. One or more components can reside within a process and/or thread of execution and a component can be localized on one computer and/or distributed between two or more computers. In another example, respective components can execute from various computer readable media having various data structures stored thereon. The components can communicate via local and/or remote processes such as in accordance with a signal having one or more data packets (e.g., data from one component interacting with another component in a local system, distributed system, and/or across a network such as the Internet with other systems via the signal). As another example, a component can be an apparatus with specific functionality provided by mechanical parts operated by electric or electronic circuitry, which is operated by a software or firmware application executed by a processor. In such a case, the processor can be internal or external to the apparatus and can execute at least a part of the software or firmware application. As yet another example, a component can be an apparatus that provides specific functionality through electronic components without mechanical parts, wherein the electronic components can include a processor or other means to execute software or firmware that confers at least in part the functionality of the electronic components. In an aspect, a component can emulate an electronic component via a virtual machine, e.g., within a cloud computing system.

(167) In addition, the term “or” is intended to mean an inclusive “or” rather than an exclusive “or.” That is, unless specified otherwise, or clear from context, “X employs A or B” is intended to mean any of the natural inclusive permutations. That is, if X employs A; X employs B; or X employs both A and B, then “X employs A or B” is satisfied under any of the foregoing instances. Moreover, articles “a” and “an” as used in the subject specification and annexed drawings should generally be construed to mean “one or more” unless specified otherwise or clear from context to be directed to a singular form. As used herein, the terms “example” and/or “exemplary” are utilized to mean serving as an example, instance, or illustration and are intended to be non-limiting. For the avoidance of doubt, the subject matter disclosed herein is not limited by such examples. In addition, any aspect or design described herein as an “example” and/or “exemplary” is not necessarily to be construed as preferred or advantageous over other aspects or designs, nor is it meant to preclude equivalent exemplary structures and techniques known to those of ordinary skill in the art.

(168) As it is employed in the subject specification, the term “processor” can refer to substantially any computing processing unit or device comprising, but not limited to, single-core processors; single-processors with software multithread execution capability; multi-core processors; multi-core processors with software multithread execution capability; multi-core processors with hardware multithread technology; parallel platforms; and parallel platforms with distributed shared memory. Additionally, a processor can refer to an integrated circuit, an application specific integrated circuit (ASIC), a digital signal processor (DSP), a field programmable gate array (FPGA), a programmable logic controller (PLC), a complex programmable logic device (CPLD), a discrete gate or transistor logic, discrete hardware components, or any combination thereof designed to perform the functions described herein. Further, processors can exploit nano-scale architectures such as, but not limited to, molecular and quantum-dot based transistors, switches and gates, in order to optimize space usage or enhance performance of entity equipment. A processor can also be implemented as a combination of computing processing units. In this disclosure, terms such as “store,” “storage,” “data store,” “data storage,” “database,” and substantially any other information storage component relevant to operation and functionality of a component are utilized to refer to “memory components,” entities embodied in a “memory,” or components comprising a memory. It is to be appreciated that memory and/or memory components described herein can be either

volatile memory or nonvolatile memory, or can include both volatile and nonvolatile memory. By way of illustration, and not limitation, nonvolatile memory can include read only memory (ROM), programmable ROM (PROM), electrically programmable ROM (EPROM), electrically erasable ROM (EEPROM), flash memory, or nonvolatile random access memory (RAM) (e.g., ferroelectric RAM (FeRAM)). Volatile memory can include RAM, which can act as external cache memory, for example. By way of illustration and not limitation, RAM is available in many forms such as synchronous RAM (SRAM), dynamic RAM (DRAM), synchronous DRAM (SDRAM), double data rate SDRAM (DDR SDRAM), enhanced SDRAM (ESDRAM), Synchlink DRAM (SLDRAM), direct Rambus RAM (DRRAM), direct Rambus dynamic RAM (DRDRAM), and Rambus dynamic RAM (RDRAM). Additionally, the disclosed memory components of systems or computer-implemented methods herein are intended to include, without being limited to including, these and any other suitable types of memory.

(169) What has been described above include mere examples of systems and computer-implemented methods. It is, of course, not possible to describe every conceivable combination of components or computer-implemented methods for purposes of describing this disclosure, but one of ordinary skill in the art can recognize that many further combinations and permutations of this disclosure are possible. Furthermore, to the extent that the terms “includes,” “has,” “possesses,” and the like are used in the detailed description, claims, appendices and drawings such terms are intended to be inclusive in a manner similar to the term “comprising” as “comprising” is interpreted when employed as a transitional word in a claim. The descriptions of the various examples have been presented for purposes of illustration, but are not intended to be exhaustive or limited to the examples disclosed. Many modifications and variations can be apparent to those of ordinary skill in the art without departing from the scope and spirit of the described examples. The terminology used herein was chosen to best explain the principles of the examples, the practical application or technical improvement over technologies found in the marketplace, or to enable others of ordinary skill in the art to understand the examples disclosed herein.

Claims

1. A system, comprising: memory that stores computer executable instructions associated with a web platform that facilitates accessing, viewing and managing medical image data; and a processor that executes the computer executable instructions stored in the memory, wherein the computer executable instructions cause the processor to: scan endpoint databases as accessed via one or more networks to identify updates to local metadata associated with medical images as stored at the endpoint databases; update index metadata associated with the medical images in a global index to reflect the updates based on identification thereof by the processor, the global index comprising index information identifying the medical images, the index metadata, the endpoint databases where the medical images are respectively stored or a combination thereof, wherein the global index provides an anonymized representation of the medical images and enables flagging one or more of the medical images that include protected health information, and wherein the global index employs a unique identifier for each of the medical images in accordance with a defined naming ontology, wherein the processor performs an action comprising removing the one or more of the medical images flagged for including the protected health information from the global index; employ the global index to identify one or more of the medical images that satisfy one or more search criteria and generate search result data identifying the one or more medical images; and provide access to the global index and the search result data via the web platform.
2. The system of claim 1, wherein the computer executable instructions further cause the processor to: enable a plurality of users to view the medical images and the index metadata via the web platform; and enable the plurality of users to apply additional updates to the index metadata via the web platform, and wherein the processor further updates the global index to reflect the additional

updates.

3. The system of claim 2, wherein the index metadata comprises metadata tags and wherein the additional updates comprise metadata tag updates based on user input editing the metadata tags and applying new metadata tags, and wherein the processor aggregates metadata tag updates for a same medical image or set of medical images in the global index as applied by different users over time.
4. The system of claim 1, wherein the computer executable instructions further cause the processor to further comprise: enable a plurality of users to view the medical images and the index metadata via the web platform; and enable the plurality of users to provide feedback information regarding an assessment of the medical images and the index metadata, and wherein the processor adds the feedback information to the global index.
5. The system of claim 4, wherein the computer executable instructions further cause the processor to: generate rating information for one or more of the medical images based on aggregated feedback received for the one or more medical images, and wherein the processor adds the rating information to the global index.
6. The system of claim 4, wherein the feedback information relates to a quality or a usefulness of the medical images or the index metadata.
7. The system of claim 1, wherein the computer executable instructions further cause the processor to: enable one or more users to create a project via the web platform with criteria of project medical image data related to the project, and wherein based on creation of the project, the processor employs the global index to identify and retrieve one or more of the medical images that satisfy the criteria.
8. The system of claim 1, wherein the computer executable instructions further cause the processor to: enable one or more users to perform data exchange actions via the web platform related to the one or more medical images identified in the search result data, the data exchange actions comprising transferring the one or more medical images from respective endpoint databases where they are stored to one or more selected systems or devices.
9. The system of claim 8, wherein the data exchange actions further comprise a purchase action for purchasing the one or more medical images based on the one or more medical images being associated with a usage agreement requiring purchase thereof.
10. A method, comprising: scanning, by a system operatively coupled to a processor, endpoint databases as accessed via one or more networks to identify updates to local metadata associated with medical images as stored at the endpoint databases; updating, by the system based on identification of the updates as a result of the scanning, index metadata associated with the medical images to reflect the updates, a global index comprising index information identifying medical images, the index metadata, and the endpoint databases where the medical images are respectively stored, wherein the global index provides an anonymized representation of the medical images and enables flagging one or more of the medical images that include protected health information, and wherein the global index employs a unique identifier for each of the medical images in accordance with a defined naming ontology, wherein the processor performs an action comprising removing the one or more of the medical images flagged for including the protected health information from the global index; employing, by the system, the global index to identify one or more of the medical images that satisfy one or more search criteria; generating, by the system, search result data identifying the one or more medical images; and providing, by the system, a plurality of users access to the global index and the search result data via a web platform.
11. The method of claim 10, further comprising: receiving, by the system, additional updates to the index metadata as provided by one or more users of the plurality of users via the web platform; and updating, by the system, the index metadata to reflect the additional updates.
12. The method of claim 11, wherein the index metadata comprises metadata tags and wherein the additional updates comprise metadata tag updates based on user input editing the metadata tags and applying new metadata tags, and wherein the updating comprises aggregating metadata tag updates

for a same medical image or set of medical images in the global index as applied by different users over time.

13. The method of claim 10, further comprising: receiving, by the system via the web platform, feedback information regarding an assessment of a medical image included in the global index and associated index metadata for the medical image; and adding, by the system, and the feedback information to the global index.

14. The method of claim 13, further comprising: generating, by the system, rating information for the medical image based on aggregated feedback received for the medical image; and adding, by the system, the rating information to the global index.

15. The method of claim 13, wherein the feedback information relates to a quality or a usefulness of the medical images or the metadata.

16. The method of claim 10, wherein the web platform comprises a project component that enables one or more users to create a project via the web platform with criteria of project medical image data related to the project, and wherein based on creation of the project, the method further comprises: identifying, by the system, one or more target medical images of the medical images that satisfy the criteria using the global index; and providing, by the system, the one or more users access to the one or more target medical images via the web platform.

17. The method of claim 10, wherein the web platform comprises an exchange management function that enables one or more users to control data exchange actions via the web platform related to the one or more medical images identified in the search result data, the data exchange actions comprising transferring, by the system, the one or more medical images from respective endpoint databases where they are stored to one or more selected systems or devices.

18. The method of claim 17, wherein the data exchange actions further comprise a purchase action that enables purchasing the one or more medical images based on the one or more medical images being associated with a usage agreement requiring purchase thereof.

19. A non-transitory machine-readable storage medium, comprising executable instructions associated with a web platform that facilitates accessing, viewing and managing medical image data, wherein when executed by a processor, the executable instructions cause the processor to: scan endpoint databases as accessed via one or more networks to identify updates to local metadata associated with medical images as stored at the endpoint databases; update as a result of the scanning, index metadata associated with the medical images to reflect the updates, a global index comprising index information identifying medical images, the index metadata, and the endpoint databases where the medical images are respectively stored; employ the global index to identify one or more of the medical images that satisfy one or more search criteria, wherein the global index provides an anonymized representation of the medical images and enables flagging one or more of the medical images that include protected health information, and wherein the global index employs a unique identifier for each of the medical images in accordance with a defined naming ontology, wherein the processor performs an action comprising removing the one or more of the medical images flagged for including the protected health information from the global index; generate search result data identifying the one or more medical images; and provide a plurality of users access to the global index and the search result data via the web platform.

20. The non-transitory machine-readable storage medium of claim 19, wherein the executable instructions further cause the processor to: receive additional updates to the index metadata as provided by one or more users of the plurality of users via the web platform; and update the index metadata to reflect the additional updates.
