

KFTECH®

**HEALTHCARE IT AND
SOFTWARE SOLUTIONS**



Introduction to KFTECH.

KFTECH is one of Leading Healthcare IT and Software Solutions provider company to provide **cost-effective, rapid and scalable digital health systems** for Hospitals, Clinics, Laboratories, Pharmacies and Diagnostic Centers across Pakistan, USA, UK, UAE and Saudi Arabia.

We implement globally proven ready-to-deploy platforms such as cloud-based open-source EMR, Dental-EMR, Enterprise Grade PACS, Worklist Servers and DICOM Image Viewers, RIS, HIS and LIS Softwares — which are already HIPAA-Compliant and aligned with HL7, FHIR, and DICOM standards combined with **no-code/low-code development tools**. These solutions can be customized and deployed by minimum resources both cost and time.

This model is particularly relevant to global healthcare sector, where providers are under increasing pressure to **digitize workflows and improve interoperability**. Traditional solutions remain costly, rigid, and slow to implement, making them impractical for many mid-sized hospitals and clinics. Our approach solves this gap by delivering **enterprise-grade systems at a fraction of the cost**, while ensuring full compliance, robust security, and seamless scalability. Providers benefit from **faster adoption, lower operational costs, and modern digital capabilities**, without being locked into expensive proprietary platforms.

By using KFTECH's open-source software solutions, healthcare organizations gain immediate access to enterprise-grade, globally compliant digital systems. Ultimately, this empowers providers to significantly lower their operational costs, enhance patient care through modernized capabilities, and achieve a faster return on investment without being locked into rigid, expensive vendor contracts.

Healthcare IT Software Solutions

❖ Healthcare Information Management Softwares :

- Hospital Information Management Software (Cloud/Desktop).
- EMR / EHR Clinic Management Software (Cloud/Desktop).
- Dental Practice Management Software (Desktop Only).
- Medical Laboratory Management Software (Cloud/Desktop).

❖ Medical Imaging and Processing Softwares :

- DICOM PACS for Hospital and Diagnostic Centers.
- DICOM Imaging Viewer for Hospital and Diagnostic Centers.
- DICOM Worklist Server Software for Medical Modalities.
- DICOM Print-SCP Server Software for DICOM Printing.
- DICOM CD/DVD Burning Server Software with Utility.

❖ HIE and Healthcare Data Integration Services :

- HL7 Integration Engine for Interoperability (Mirth Connect).
- Creation of Source-Destination Channels for HL7 Integrations.
- Healthcare Info Exchange and Databases Migration Services.

❖ Miscellaneous Healthcare Softwares :

- Pharmacy Management Software (Cloud/Desktop).
- OpenEMR - OpenDental - OpenEyes
- Tele- Medicine Web and Mobile Applications.

❖ Healthcare Intuitive Web Applications :

- Healthcare Tools Portal Development.
- Wordpress Websites for Healthcare Orgs.
- Wordpress based CRM for Hospitals.

❖ Contact Us :

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Healthcare Information Management Softwares

- Hospital Information Management Software (Cloud/Desktop).
- EMR / EHR Clinic Management Software (Cloud/Desktop).
- Dental Practice Management Software (Desktop Only).
- Medical Laboratory Management Software (Cloud/Desktop).

Hospital Information Management Software (Cloud / on-Premises)

Modern and Complete Hospital Automation Software that suites to almost every hospital or medical institution from patient OPD visits to Operation to Pathology Test etc. It includes 30+ modules with 8 inbuilt users (Super Admin, Admin, Doctor, Accountant, Pathologist, Radiologist, Receptionist and Patient).

- Responsive user interface.
- Multiuser account system.
- Export data in PDF
- Multiple language support
- Chart & Graph
- Profile system
- Ambulance management
- Internal messaging
- Daily attendance
- Database Backup / Restore
- Print Records Module
- Accounting Module
- SMS gateway integration
- Manual payment Module
- Online Pay Pal payment
- Aesthetically designed UI
- Install / Uninstall module.
- Out Patient Department (OPD).
- In Patient Department (IPD).
- Bedrooms Management.
- Blood Bank Management.
- Multi Branch (Paid Add-On).
- QR Code Attendance (Paid Add-On).
- Two Factor Authentication (Paid-On).
- Option to collect payment processing fees.
- "Created By" field in all modules
- Stock Report in Pharmacy.
- Pathology Balance Report.
- Radiology Balance Report.
- Balance Amount Report.
- Appointment in All Transactions Report
- Patient TPA ID column in TPA Report
- Source column in Staff Attendance page
- Barcode or QR Code in the patient panel
- TPA option in the OPD/IPD Balance Report
- Appointments (added on patient panel).
- Blood Component on the Billing module.
- Date and Venue Front site on Event page.
- Delete option in Leave Request module
- Added IPD in patient dashboard graph.
- TPA support in Pharmacy module.
- Medicine (item) wise discount.

We deploy HIMS software on cloud or on-remises for small to medium size Hospital. User Manual / Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.

Aesthetically Designed and Feature Rich Developed Hospital Management System with Business Intelligence

Admin Panel consist 28 modules

Android App Available

iOS App - Under development



EMR / EHR Clinic Management Software (Cloud / on-Premises)

Open EMR is open-source electronic health records and medical practice management application. It is ONC-certified for its robust capabilities in patient scheduling, e-prescribing, and billing. Trusted globally by healthcare providers, it offers a fully customizable and secure platform to streamline clinical workflows and enhance patient care. Used in **over 15,000 healthcare facilities worldwide**, serving an estimated 90 million patients.

Click Here for [Online Demo](#) -- user : admin password : pass

- Patient Demographics.
- Appointment Scheduling.
- Electronic Medical Records.
- Prescriptions.
- Medical Billing (ICD10, CPT4)
- Clinical Decision Rules.
- Patient Portal.
- Self-Register Patient Portal.
- Multiple Reports.
- Multi-Language Support.
- Security (Files and Database).
- Strong Community Forum.
- Telemedicine Module Integration.
- Highly Flexible and Customizable.

More Info – Click below Link :

www.kftechsols.com

Support 15+ Facilities

- Hospitals and Poly Clinics.
- Physician Offices (Primary Care).
- Mental & Behavioral Health.
- Urgent Care Centers.
- Rural Health Clinics.
- Physical Therapy Centers.
- Ophthalmology / Optometry Clinics.
- Cardiology, Orthopedics, OB/GYN.
- Community Health Centers
- Multi-Language Clinics.

We deploy EMR software on cloud or on-remises for small to medium size Hospital. User Manual / Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.



Dental Practice Management Software (Desktop Only).

Open Dental is a powerful, open-source practice management software designed specifically for dental practices. It excels at handling all aspects of a dental office, including scheduling, clinical charting, and claims processing. Known for its flexibility, it offers extensive customization and integrates with a wide array of imaging and payment systems. It provides a cost-effective and efficient solution to streamline operations & improve patient care.

- Comprehensive Patient Scheduling
- Detailed Clinical Charting
- Integrated Treatment Planning
- Robust Insurance Claims Management
- Medical History Tracking
- Electronic Prescribing (eRx)
- Imaging and X-Ray Integration
- Automated Recall and Reminder
- Financial and Billing Tools
- Reporting and Analytics
- Secure Messaging
- Patient Portal
- Mobile Access
- Customization and Modules

Intro Link :
[DEMO Video](#)

More Info :
kftechsols.com

Trial version will be deployed on your PC with minimal charges. You can buy Full version License when you want to Buy.

We deploy Dental software on cloud or on-remises for small to medium size Hospital. User Manual / Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.

The screenshot displays the Open Dental software interface. At the top, there is a menu bar with options like Log Off, File, Setup, Lists, Reports, Tools, Clinics, eServices, Alerts (1), and Help. Below the menu is a toolbar with icons for various functions such as Select Patient, Commlog, E-mail, WebMail, Text, Letter, Forms, Tasks, Label, and Popups. The main area is divided into several sections:

- Left Sidebar:** Contains icons for Appts, Family, Account, Tx Plan, Chart, Imaging, and Manage.
- Central Area:** Shows a dental chart with teeth numbered 1-16 and 32-17. A red 'S' is marked on tooth 31. Below the chart are buttons for B/F, V, M, O/I, D, and L.
- Right Panel:** Contains a form for 'Enter Treatment' with fields for Diagnosis (None, Caries, Recurrent (Car), Incipient (Car), Defect (or mis), Missing (tooth), Irrevers. Pulp., Revers. Pulp., Necrotic, Apical Perio), Prognosis (no prognosis), and Priority (no priority). There are also checkboxes for 'Today' (05/07/2025) and 'Treatment Plans'.
- Bottom Section:** A table showing patient appointments with columns for Date, Th, Surf, Dx, and Description. A red box highlights the entry for 09/06/2024, which includes the text: '9/6/2024: #2,4 Extracted: 4/5/2020 #8 Extracted: 2/4/2020'. A red arrow points from this entry to the 'Today' checkbox in the right panel.

Medical Laboratory Management Software (Cloud / on-Premises).

openLIMS is a powerful, open-source Laboratory Information Management System (LIMS). It is designed to modernize and streamline workflows in diagnostic and research labs. Built on a robust, web-based platform, it efficiently manages samples, results, and quality control. Its flexible and user-friendly interface promotes efficiency, accuracy, full traceability in lab operations.

- Sample Management
- Barcode Generation & Tracking
- Multi-Level Workflow Management
- Results Capture & Calculation
- Quality Control (QC) Monitoring
- Instrument Integration
- Client & Supplier Management
- Reporting & Data Export
- Batch Processing
- Audit Trail & Versioning
- User & Role-Based Access Control
- Sample Scheduling & Planning
- Custom Analysis Profiles
- Web-Based Interface
- API for System Integration

We deploy Lab software on cloud or on-remises for small to medium size Hospital. User Manual / Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.

**THE MOST WIDELY USED
PATHOLOGY LABORATORY
SOFTWARE FOR LAB
MANAGEMENT**



MIMPS : Medical Imaging and Processing Softwares

- DICOM PACS for Hospital and Diagnostic Centers.
- DICOM Imaging Viewer for Hospital and Diagnostic Centers.
- DICOM Worklist Server Software for Medical Modalities.
- DICOM Print-SCP Server Software for DICOM Printing.
- DICOM CD/DVD Burning Server Software with Utility.

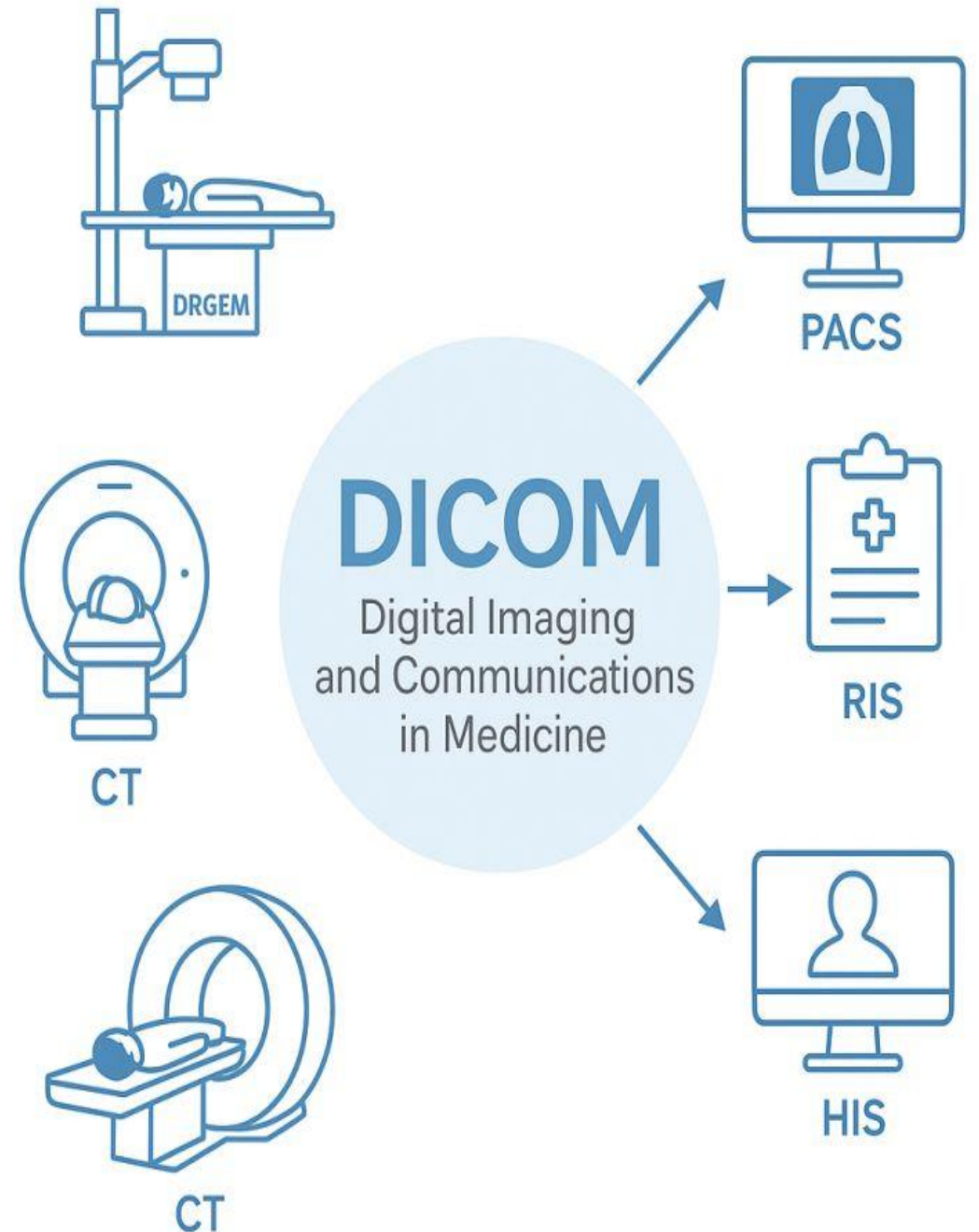
DICOM PACS Management Server for Hospitals and Diagnostic Centers

DCM4chee is a robust, enterprise-grade DICOM archive and PACS server software. It provides a comprehensive solution for storing, retrieving, and managing medical imaging data. Built on open standards, it ensures seamless integration with clinical workflows and various imaging modalities. Its scalable architecture supports high availability and is trusted by healthcare institutions worldwide. It offers advanced features like IHE profile support, cross-platform compatibility, and a flexible plugin architecture for customization. This makes it an ideal choice for building a scalable, standards-compliant medical imaging ecosystem.

- DICOM Standard Compliance.
- HL7 Integration.
- IHE Profile Support.
- Web-Based DICOM Viewer.
- Scalable Storage Architecture.
- Audit Trail and Security.
- Modality Worklist Support.
- Cross-Platform Compatibility.
- RESTful API Integrations.
- HIE and Interoperability.
- Flexile Customization.
- Extensibility and Scalability.

More Info –
Click below Link :
www.kftechsols.com

We deploy EMR software on cloud or on-remises for small to medium size Hospital. User Manual / Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.



DICOM Cloud Imaging Viewer for Hospitals and Diagnostic Centers

This DICOM Images Viewer is a powerful, web-based, and open-source platform designed for viewing and interpreting medical images. It provides a zero-footprint, feature-rich clinical imaging application that runs seamlessly in any modern web browser, eliminating the need for complex installations. Built on a foundation of modern web technologies, it effortlessly connects to any DICOM-compliant PACS or archive, offering advanced visualization, measurement, and collaboration tools essential for radiology. Trusted by healthcare institutions worldwide, its highly extensible architecture sets the standard for accessible, scalable, and customizable medical imaging.

- Multi-Modality Image Fusion
- 3D Volume Rendering
- Multi-Planar Reformation (MPR)
- DICOM-Web Support
- Zero-Footprint Web Application
- Measurement and Annotation Tools
- Segmentation Tools (2D & 3D)
- Customizable Hanging Protocols
- Whole Slide Microscopy Viewing
- 4D Visualization and CINE Playback
- RT Structure Set Visualization
- User Access Control (UAC)
- Cross-Platform Compatibility
- Extensible Plugin Framework
- Active Open-Source Community

Online DEMO Link :
[Kftechsols.com/DicomViewer](https://kftechsols.com/DicomViewer)

We deploy DICOM Viewer software on cloud or on-remises for small to medium size Hospital. Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.



DICOM PACS SERVERS AND VIEWERS

We offer the best healthcare IT Solutions for Hospitals, Clinics and individual providers



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SERVER AND
OHIF VIEWER



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DICOM Worklist Management Server Software (Cloud/on-Premise)

A worklist server is the intelligent orchestrator of the clinical imaging workflow. It acts as a central hub, dynamically managing and distributing patient and procedure information between Hospital Information Systems (HIS), Radiology Information Systems (RIS), and diagnostic imaging modalities like CT and MRI scanners. By automating the delivery of the DICOM Modality Worklist, it eliminates manual data entry, ensuring technologists select the correct patient study every time. This critical function drastically reduces errors, enhances patient safety, and streamlines departmental efficiency. Ultimately, it is the unseen engine that maintains data integrity and synchronizes operations across the modern digital healthcare ecosystem.

- DICOM Modality Worklist (DMWL) Support
- HL7 Order Message Processing
- RIS/HIS Integration
- Worklist Filtering and Sorting
- Patient Demographic Matching
- Scheduled Procedure Step Management
- Accession Number Assignment
- Status Update Propagation
- Multi-Modality Support
- High Availability & Load Balancing

We deploy DICOM Worklist server software on cloud or on-premises for small to medium size Hospital. Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.



DICOM PrintSCP Management Server Software (Cloud/on-Premise)

A DICOM Print SCP server is the essential gateway for producing hard-copy medical images from the digital realm. It receives standardized DICOM print jobs from workstations and other devices, translating them into commands that high-resolution medical printers can understand. This software ensures that critical diagnostic imagery, such as X-rays or MRIs, is printed with the precise calibration and layout required for clinical accuracy. By managing queues, printer status, and job prioritization, it maintains a seamless and reliable hard-copy output workflow within radiology departments. Ultimately, it bridges the gap between digital archives and physical film, upholding strict quality and consistency standards in medical imaging.

- DICOM Basic Grayscale Print Management
- Print Job Queue Management
- Printer Status Monitoring
- Film Layout and Annotation Configuration
- Multiple Printer Support
- Grayscale Calibration (DICOM LUT)
- Print Priority Handling
- Job Storage and Logging
- Secure Communication (TLS)
- Integration with PACS/RIS

We deploy DICOM Print-SCP printing software on-remises for small to medium size Hospital. Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.



Print directly to windows printer from any DICOM modality
Decrease printing cost by using papers instead of films

DICOM CD/DVD Burn Management Server Software (Cloud/on-Premise)

A DICOM CD/DVD Burn Server automates the creation of patient study discs for secure and portable data sharing. It seamlessly integrates with PACS to archive and burn DICOM studies onto CDs or DVDs with compliant DICOMDIR structure. The included auto-viewer utility ensures that the disc is self-executing, launching a built-in DICOM viewer when inserted into any computer. This eliminates the need for specialized software at the receiving end, providing instant access to images and reports. This solution streamlines referrals, enhances patient data portability, and maintains strict adherence to DICOM standards for interoperability.

- DICOM Part 10 Compliant Disc Creation
- Integrated Auto-Run Viewer (Zero-Footprint)
- Multi-Study Disc Spanning
- Customizable Disc Labeling and Branding
- Patient Data Anonymization and De-identification
- Burn Verification and Checksum Validation
- Multi-Language Viewer Support
- Cross-Platform Viewer Compatibility (Windows/macOS)
- Batch Disc Burning and Queue Management

We deploy DICOM CD/DVD Burn software on cloud or on-premises for small to medium size Hospital. Documentation will be provided after deployment. Extra charges will apply for Customization according to client's requirement.

The screenshot displays the DICOM CD/DVD Burn Management Server Software interface. The top navigation bar includes icons for Burn Disc, Auto Burn, Refresh, Q/R, Filter, Jobs, Keyboard, Setup, About, and Close. The main interface is divided into several sections:

- Patient Information:** Patient Name/ID (mister), Modality, Select Study date (Today, Yesterday, Between 1/01/1970 and 23/05/2013), and Profile (Show Profile).
- Patient List:** A table listing patient information, including Patient Name, Patient ID, Modality, Study Date, Accession #, Body Part, and Description.
- Study and Serie List:** A table listing study and series information, including Modality, Serie #, Body Part, and Description.
- Image List:** A table listing image information, including Number and Time.
- Image:** A large image of a chest X-ray.
- Keyboard Overlay:** A keyboard overlay is visible at the bottom of the screen.
- Status Bar:** A status bar at the bottom right shows color indicators for disc bins: Black, Color, Yellow, Cyan, and Magenta. It also indicates the number of discs in each bin: Left Bin = 6 CD/DVD and Right Bin = 4 CD/DVD.

Healthcare Information Exchange and Data Integration Services

- HL7 Integration Engine for Interoperability (Mirth Connect).
- Creation of Source-Destination Channels for HL7 Integrations.
- Healthcare Info Exchange and Databases Migration Services.

Deployment of HL7 Integration Engine Server for Interoperability

Mirth Connect is a powerful, open-source integration engine that serves as the central nervous system for healthcare data exchange, enabling robust HL7 interoperability between disparate clinical systems. It seamlessly manages the complexities of healthcare standards like HL7v2, FHIR, and CDA, acting as a critical bridge that allows EHRs, laboratory systems, pharmacies, and other applications to communicate effectively. By transforming, filtering, and routing messages through its intuitive channel-based architecture, it automates workflows, ensures data integrity, and maintains strict compliance with regulations like HIPAA. Ultimately, Mirth Connect empowers healthcare organizations to achieve seamless, secure, and scalable interoperability, which is fundamental to improving care coordination, operational efficiency, and patient outcomes.

- Multi-Protocol and Standard Support
- Data Transformation and Mapping
- Message Routing and Filtering
- Custom Scripting and Connectors
- Real-Time Monitoring and Alerts
- Scalability and Performance
- Security and Compliance
- Pre-Built Connectors and Templates
- Cross-Platform Compatibility

Introduction
Video Link :

[What is Healthcare Interoperability ?](#)

We deploy HL7 Integration Engine software (Mirth Connect) on cloud or on-remises Server for small to medium size Hospital. Documentation will be provided after deployment.



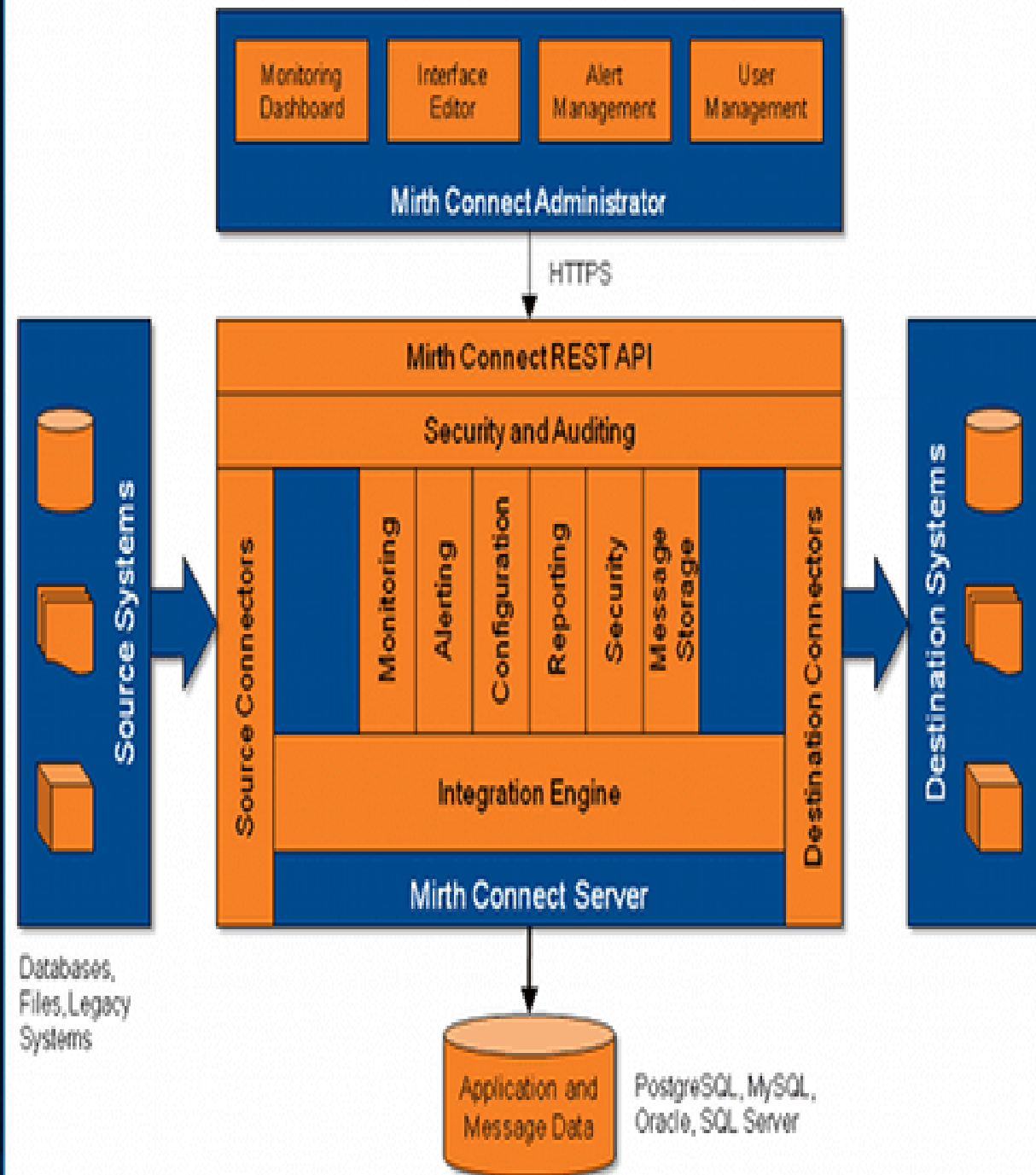
Creation of Source-Destination Channels for HL7 Integrations.

In Mirth Connect, a **Channel** is the fundamental building block for HL7 integrations, acting as a self-contained processing pipeline that defines how messages are **received (Source)**, **transformed**, and **sent (Destination)**. We must create channels to establish structured workflows that ensure seamless, secure, and reliable data exchange between disparate healthcare systems. Each channel encapsulates critical operations like parsing, filtering, mapping, and routing of HL7 messages, enabling automation while reducing manual intervention. Channels also provide granular control for monitoring, error handling, and compliance adherence (e.g., HIPAA). Without channels, Mirth Connect would lack the organized framework needed to maintain data integrity, scalability, interoperability across healthcare IT environments.

PROCESS OF CHANNEL creation in MIRTH Connect.

- **Launch Administrator:** Open the Mirth Connect Administrator web interface.
- **Create New Channel:** Click the "Create Channel" button on the Channels tab.
- **Configure Source:** Set the Source Connector type (e.g., LLP Listener, HTTP Listener).
- **Add Destinations:** Add one or more Destination Connectors (e.g., Database, HTTP Sender).
- **Define Filters:** Optionally add rules to filter which messages are processed.
- **Add Transformers:** Use JavaScript to map, modify, or transform message data.
- **Set Templates:** Define expected inbound/outbound message formats (e.g., HL7v2, JSON).
- **Deploy Channel:** Click "Deploy" to activate the channel for processing.
- **Test:** Send a sample message through the channel to validate the flow.
- **Monitor:** Use the dashboard to monitor message counts, errors, and status.

Charges typically price range from depends on complexity. The client must provide **HL7 specifications, test data, and system access credentials.**



Healthcare Info Exchange and Database Migration Services

Healthcare Information Exchange (HIE) enables the secure, electronic sharing of patient data across different healthcare organizations, providing a unified view of a patient's history to improve care coordination and outcomes. **Database Migration Services** specialize in seamlessly transferring critical medical data from legacy systems to modern, scalable platforms, ensuring data integrity, compliance, and uninterrupted access throughout the transition. Together, they form the backbone of a modernized healthcare IT infrastructure, breaking down data silos and future-proofing your operations for innovation and growth.

HIE and Database Migrations – Our Services :

- HIE Platform Implementation & Integration
- Legacy System Data Extraction & Mapping
- FHIR/HL7 Interface Development
- Clinical Data Migration & Validation
- Interoperability Testing & Certification
- Cloud Database Migration & Deployment
- Data Quality Cleansing & De-duplication
- HIPAA Compliance & Security Architecture

We provide above mentioned HIE and Database related services. Documentation will be provided after deployment. But we need Client's full Scope Of Work in written form before final order and to start working.



Miscellaneous Healthcare IT Softwares, Solutions, Services

- Pharmacy Management Software (Cloud/Desktop).
- Doctor / Patient Online Appointment Software.
- Tele- Medicine Web and Mobile Applications.

Pharmacy Management Software

We specialize in developing tailored software solutions for the pharmaceutical and healthcare industries, streamlining operations from drug discovery and clinical trials to pharmacy management and regulatory compliance. KFTECH provide the expert implementation, data migration, and systems integration needed to transition from legacy platforms to a unified, modern ecosystem, ensuring data accuracy, regulatory adherence, and enhanced operational efficiency. Together, they deliver an end-to-end digital foundation that breaks down operational silos, empowers data-driven decision-making, and future-proofs your organization for growth and innovation.

Pharmacy Software Features :

- Legacy System Data Extraction & Migration
- Clinical Trial Management System (CTMS) Setup
- Pharmacy Management System Integration
- Regulatory Compliance (GxP, 21 CFR Part 11) Validation
- Electronic Data Capture (EDC) & Clinical Database Build
- Cloud Infrastructure Deployment & Optimization
- Data Integrity Cleansing & Audit Trail Review
- HIPAA & Data Security Architecture

We deploy above mentioned cloud-based Pharmacy Store Management Software and User Manual / Documentation will be provided after deployment. Client's will provide Cloud Hosting Server.



Doctor Appointment Software

Easy! Appointments is a highly customizable web application that allows customers to book appointments with you via a sophisticated web interface. Moreover, it provides the ability to sync your data with Google Calendar so you can use them with other services. It is an open source project that you can download and install **even for commercial use**. Easy! Appointments will run smoothly with your existing website as it can be installed in a single folder of the server.

Software Features and Customization :

- Customers and appointments management.
- Services and providers organization.
- Working plan and booking rules.
- Google Calendar synchronization.
- Email notifications system.
- Self hosted installation.
- Translated user interface.
- User community support.

We deploy above mentioned cloud-based Doctor / Patient Online Appointment Management Software and Documentation will be provided after deployment. Client's will provide Cloud Hosting Server.



TeleMedicine : Web and Mobile Applications

Telemedicine platforms enable secure, real-time video consultations and remote patient monitoring, breaking down geographical barriers to provide accessible healthcare. **Self-hosted solutions** give healthcare providers complete control over patient data, infrastructure, and compliance, ensuring all sensitive information remains within a private, secure environment. Together, they form a critical pillar of modern digital health strategy, expanding reach while maintaining the highest standards of data sovereignty and security.

Best for Clinics and developers looking for a robust, privacy-focused video API to embed into a larger healthcare system.

- End-to-end encryption for all video and audio calls.
- Self-hosted on your own servers for full data control.
- "Lobby" or waiting room feature to control participant entry.
- Screen sharing and remote desktop control.
- Integrates easily with existing websites and patient portals.

We deploy or Integrate above mentioned Tele-Medicine Web and Mobile application with your existing EMR or Clinical Software.



THANKS

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