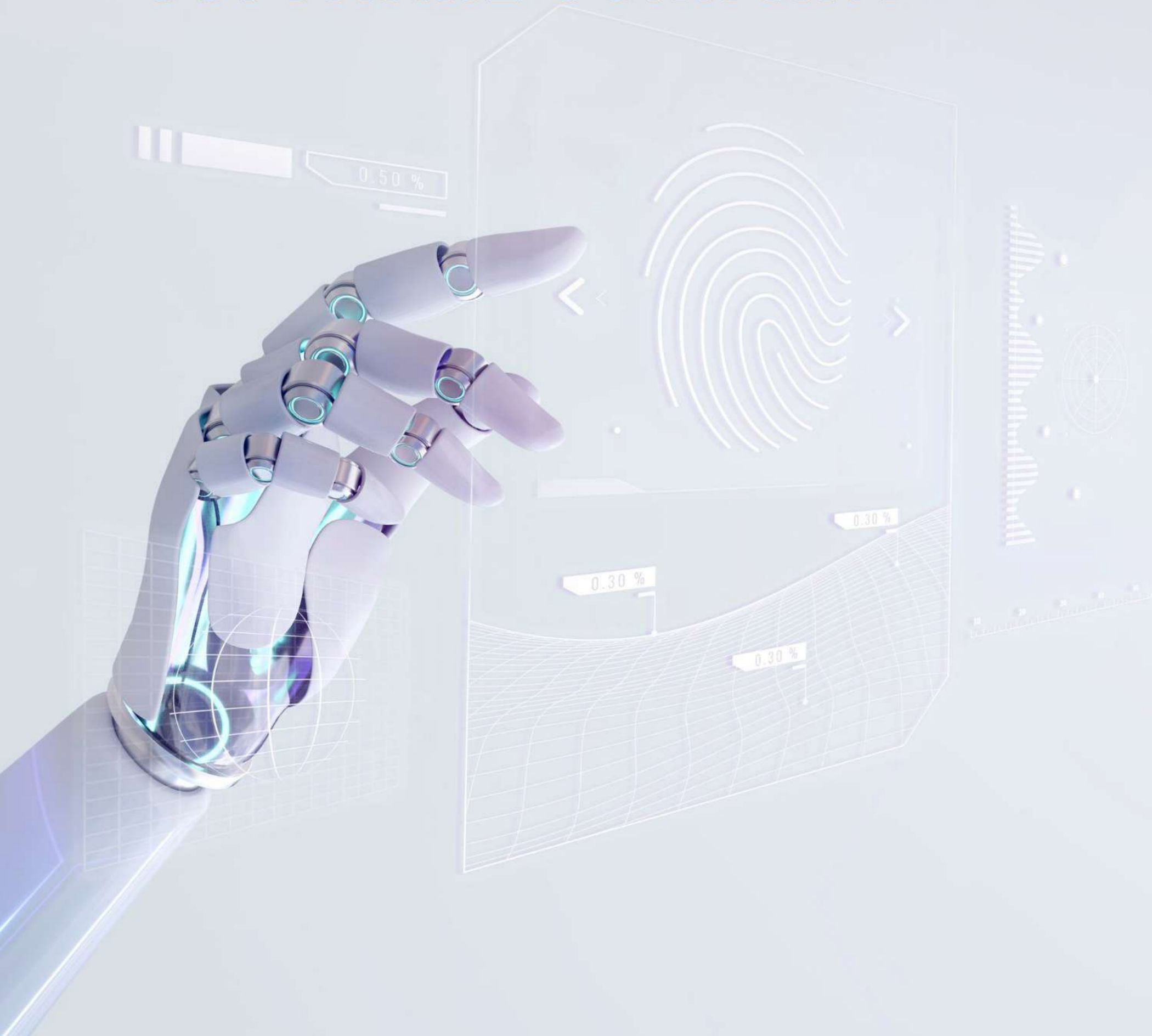




Con Tech
CONSULTANCY & TECHNOLOGY

ConTech is an

INNOVATIVE SOFTWARE COMPANY





OVERVIEW

ConTech is an innovative software company with a **mission to create new relationship paradigms between our customers, shareholders and employees.**

“ConTech”, We strive to work for the “needs” of our customers by offering our software expertise to solve their business challenges in an efficient and cost-effective manner.

ConTech is promoted by a group of senior software professionals with several years of experience in offshore services for leading companies worldwide. We are funded by a successful venture capital partner and offer a well-equipped offshore software development facility for providing outsourcing services. ConTech is pre-dominantly owned by its employees, each of them empowered to evolve long-term relationships with our customers. We take great pride in stating that ConTech has established relationships in record time and is working closely with customers and business partners in Middle East and India.

HUMAN RESOURCES MANAGEMENT SYSTEM



A Human Resource Management System (HRMS) is a suite of software tools and applications designed to manage and streamline human resources (HR) functions within an organization. These systems integrate various HR processes into a centralized platform, improving efficiency, accuracy, and productivity.

Employee Details and Updates

Employee Profile

An HRMS (Human Resource Management System) employee profile serves as a central repository of employee-related data, ensuring efficient management and accessibility for HR departments.



Employee Leave Records

Employee leave records refer to the documentation and management of employee absences, including vacation, sick leave, personal days, maternity/paternity leave, and other types of leave.



ATTENDANCE MANAGEMENT SYSTEM



KEY FEATURES

Network Connectivity: Supports both Wi-Fi and GSM SIM-based connectivity.

Data Synchronization: Seamlessly synchronizes data in online and offline modes.

Portability: Compact handheld device for ease of carrying and use.

Operating System: Powered by the latest Android technology.

Geo-Fencing: Enables location-based operational control.

Exclusive Features for Top Management: Allows exceptional punching privileges for senior executives.

Centralized Data Management: Real-time data synchronization and management across all devices.

Universal Access: Centralized enrollment and punching capability from any connected device.

Security Features: Includes wipe and lock functionality to secure data in case of theft or loss.

Data Protection: Ensures data integrity, security, and traceability.

Customizable Reporting: Generate detailed and customizable reports for attendance, location, and usage.

User-Friendly Interface: Intuitive interface designed for all user levels with minimal training required.

Real-Time Alerts: Instant notifications for unauthorized access, geo-fence breaches, or other anomalies.

Integration Capabilities: Easily integrates with third-party applications and existing HR systems.

Durability: Built with rugged hardware for use in demanding environments.

Touchless Technology: Optional touchless biometric and card-based systems for improved hygiene.

Firmware Updates: Supports over-the-air (OTA) firmware updates for continual improvement and security.

Employee Self-Service: Allows users to view their own attendance, leaves, or schedules via a mobile app.

Biometric Accuracy: High-precision biometric recognition for improved reliability.

Mobile Application Solution: Accessibility of the application on any mobile device.

CT07

BIOMETRIC TABLET



Fingerprint



RFID



Barcode



Face



7"Screen



Android 11

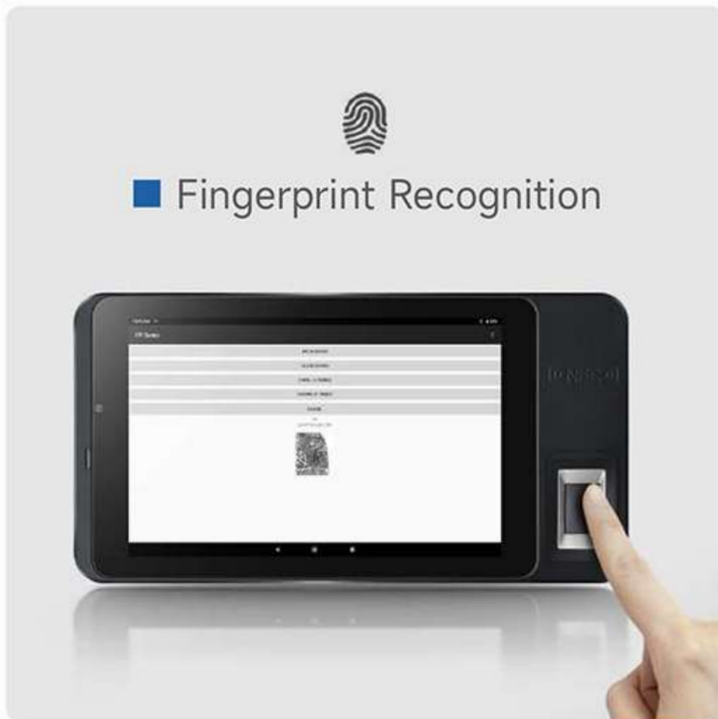


4G

Biometric Tablet CT07

CT-CT07 is one Android 11 OS 7 inch touch screen fingerprint tablet, easy to operate. It supports dual SIM card, 4G, WIFI, Bluetooth communication, suitable for portable applications. Its fingerprint sensor is FAP10 FBI certified, with high-quality fingerprint template and image. It has been integrated with many national Biometric database for e-government, telecom, election, etc.

CT07 BIOMETRIC TABLET



Fingerprint Sensor

Sensor	FBI Certificated Fingerprint Sensor(FAP10)
Image Resolution	508DPI
Image Area	18.00mm*12.80mm
Image Size	256*360 pixels
Gray Scale	8-bit(256levels)
Standard	Support ANSI378/381, ISO19794-2/-4
Image Format	WSQ, RAW, jpg, etc

Specification

OS	Android 11
Dimension	225mm(L)*115mm(W)*11.5mm(H)
Display	7" IPS 1280*800 HD Display
Camera	Front: 5.0M; Near: 8.0M; Camera support face recognition(Optional function)
Battery	DC3.8V 4100mAh
RFID	Support ISO/IECC1443 Type A&B, 13.56MHz
Barcode Scanner(Optional)	Optional PDF417, 1D/2D Barcode Scanner
GPS	Support
G-Sensor	Gravity acceleration sensor
Speaker	Built-in stereo speaker 8Ω/1.5W
Mic	Built-in microphone
Earphone	3.5mm earphone jack
Touch Panel	Capacitive panel, multi-point touch, G+G
Storage Temperature	-5°C ~60°C



CT08

BIOMETRIC TABLET



Fingerprint



RFID



Barcode



Face



8"Screen



Android 11



4G



Bluetooth



WiFi



IP65

CTSecurity FP08 Biometric Tablet is an all-in-one standalone handheld device that is complete with FBI fingerprint scanner, NFC reader, smart card reader and optional barcode reader for MRZ(passport and National ID). Latest Android 11 OS, memory: 4+64GB, 6+128GB, giving users the flexibility to cover different levels project, various biometric authentication needs. IP65 ruggedness makes it the most suitable for remote usage in banks,

CT08 BIOMETRIC TABLET



Hardware

RAM	4GB Optional 6GB
ROM	64GB Optional 128GB
LCD	Display 8", 1280*800, IPS
Dimension	25cm*15cm*22cm
Touch Panel	Capacitive panel
Camera	5+8 Optional 8+13, 13+21
Battery	10000mAh
NFC	support ,optional high frequency card
MIC	Support
Speaker	Support
SIM Card	4G, SIM *2
TF	256GB
Earphones	Support
DC	Android 11

Software

OS

Android 11



Fingerprint Sensor	FAP10 Capacitive Fingerprint Sensor optional FAP20 Optical Fingerprint Sensor
Array Size	256 * 360 pixels
Gray Scale	8-bit(256 levels)
Collect Area	18.50mm*13.00mm
Standard	ISO IEC 19794-2-2005 ISO IEC 19794-2-2011 ANSI INCITS 378-2004 ANSI INCITS 378-2009
Image Format	WSQ, JPEG2000, RAW, BMP

Communication

Data-link	2G,3G,4G
Wi-Fi	Support, 2.4G,5G
Interface	Typc C
Bluetooth	Bluetooth 5.0

Optional

OCR
IRIS recognition
Face Recognition ,face register

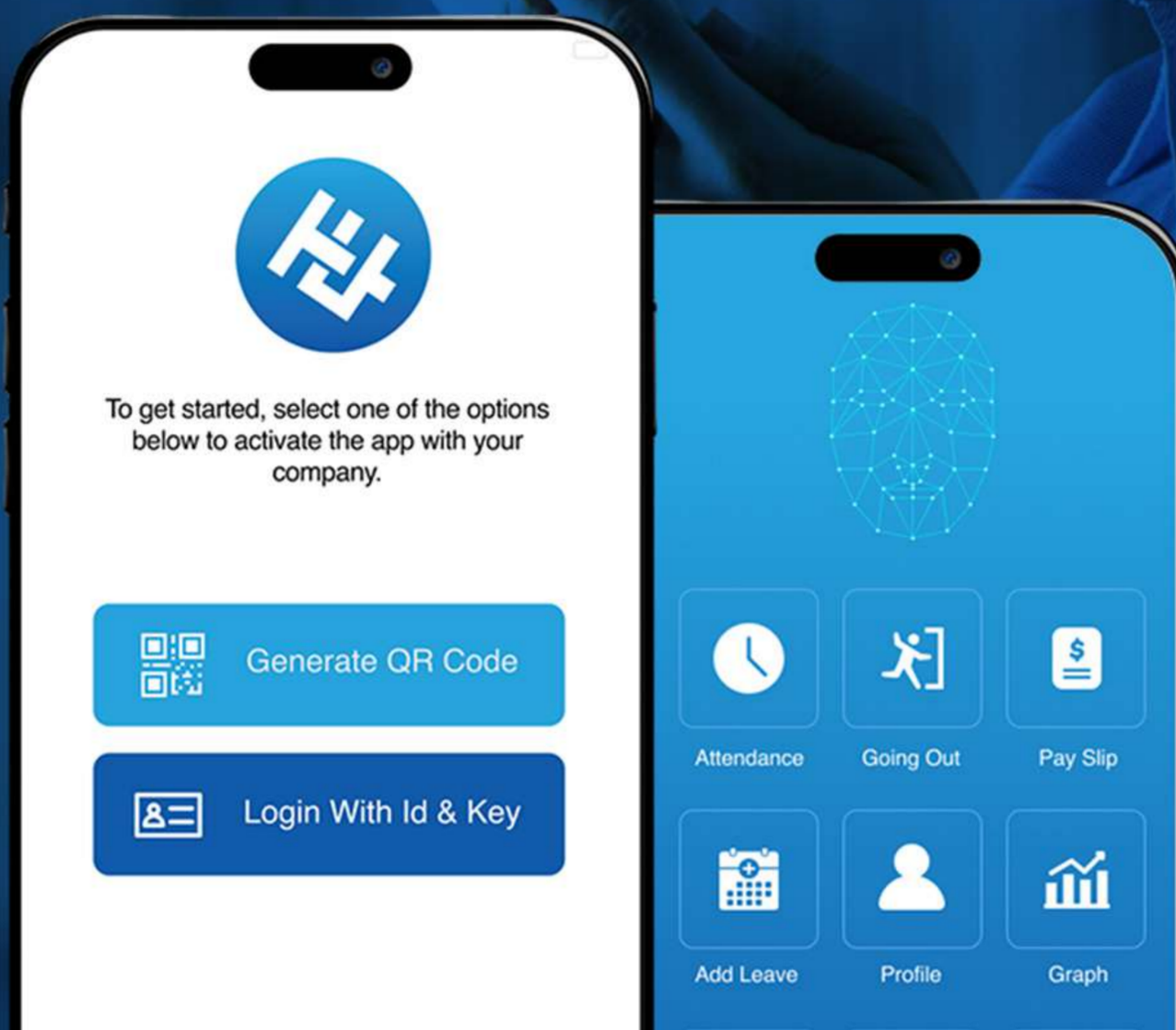
REVOLUTIONIZING ATTENDANCE WITH PALM SCANNING TECHNOLOGY



Introducing our **Palm Scanner** App for attendance tracking!
Touchless, secure, and accurate with real-time sync.
Perfect for workplaces, schools, and beyond!

MOBILE APPLICATION

Smart Attendance Solutions





DOOR ACCESS



Face



Fingerprint



Video Intercom



Bluetooth



Card

systems refer to various methods and technologies used to control and manage entry to buildings, rooms, or secured areas.



SEAMLESS ATTENDANCE TRACKING WITH BLUETOOTH TECHNOLOGY



Streamline attendance with our Bluetooth-enabled device, for both Mobile & Web, Enjoy smart connectivity, secure NFC card and fingerprint options, real-time updates, and a user-friendly design for an organization.

Employee Movement Records

Employee Movement Records refer to the documentation and tracking of employee movements within an organization. This includes any changes in their job roles, departments, locations, designations, or status. Such records are crucial for maintaining a clear and transparent history of an employee's journey within the organization, ensuring compliance, and supporting workforce planning.



Shift Management System

A Shift Management System is a software or process designed to help businesses efficiently schedule, monitor, and manage employee shifts. It is widely used in industries like retail, healthcare, hospitality, manufacturing, and customer service.



Attendance Summary

An Attendance Summary typically provides a concise overview of attendance data for individuals, teams, or an organization over a specific period. This summary can be useful in various contexts, such as education, workplaces, events, or tracking participation in activities.



Integration of ERP System

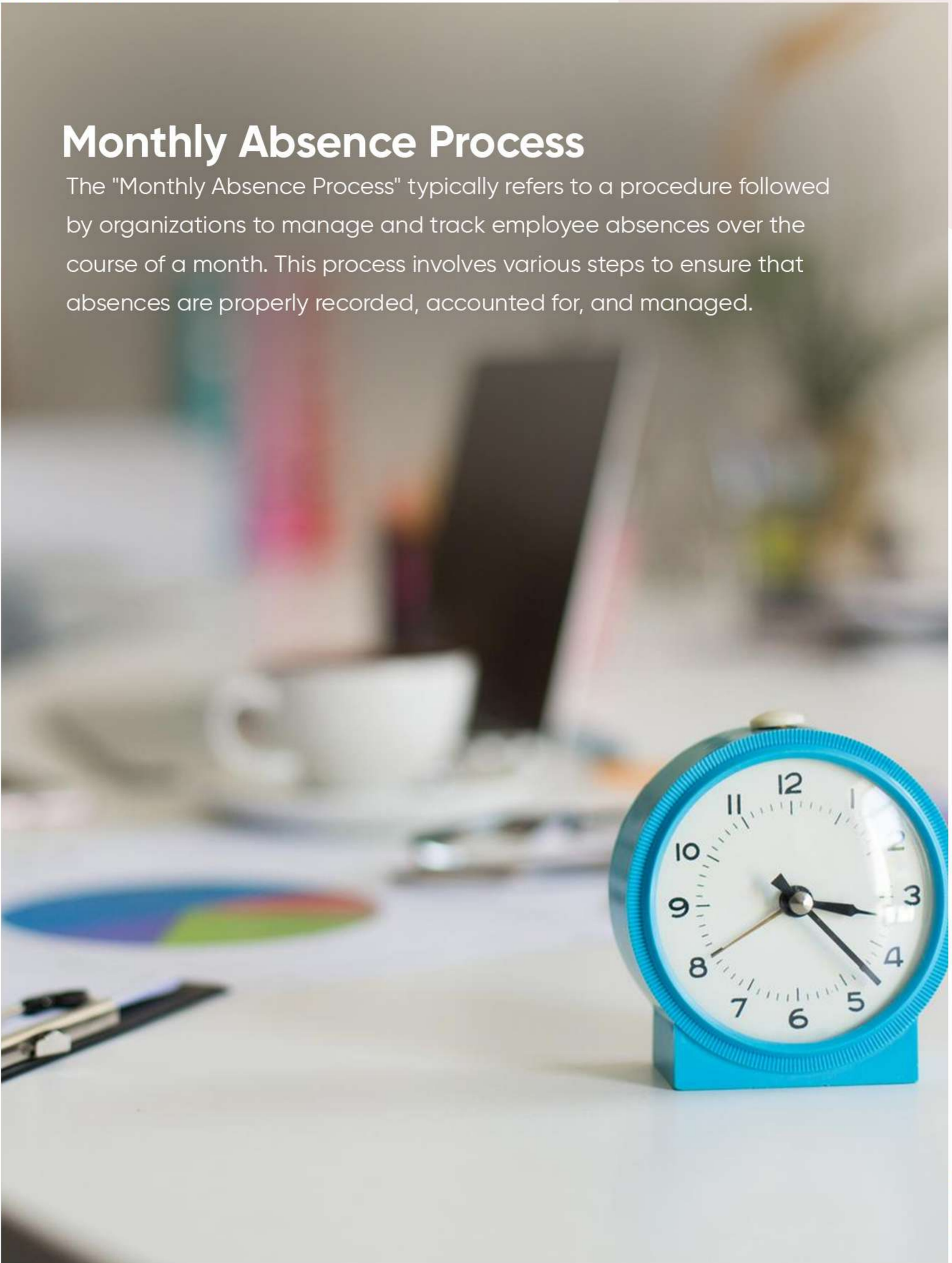
Integrating an ERP (Enterprise Resource Planning) system into a business environment involves a complex process that connects various functions, departments, and data sources within an organization to streamline operations and improve efficiency.





Monthly Absence Process

The "Monthly Absence Process" typically refers to a procedure followed by organizations to manage and track employee absences over the course of a month. This process involves various steps to ensure that absences are properly recorded, accounted for, and managed.



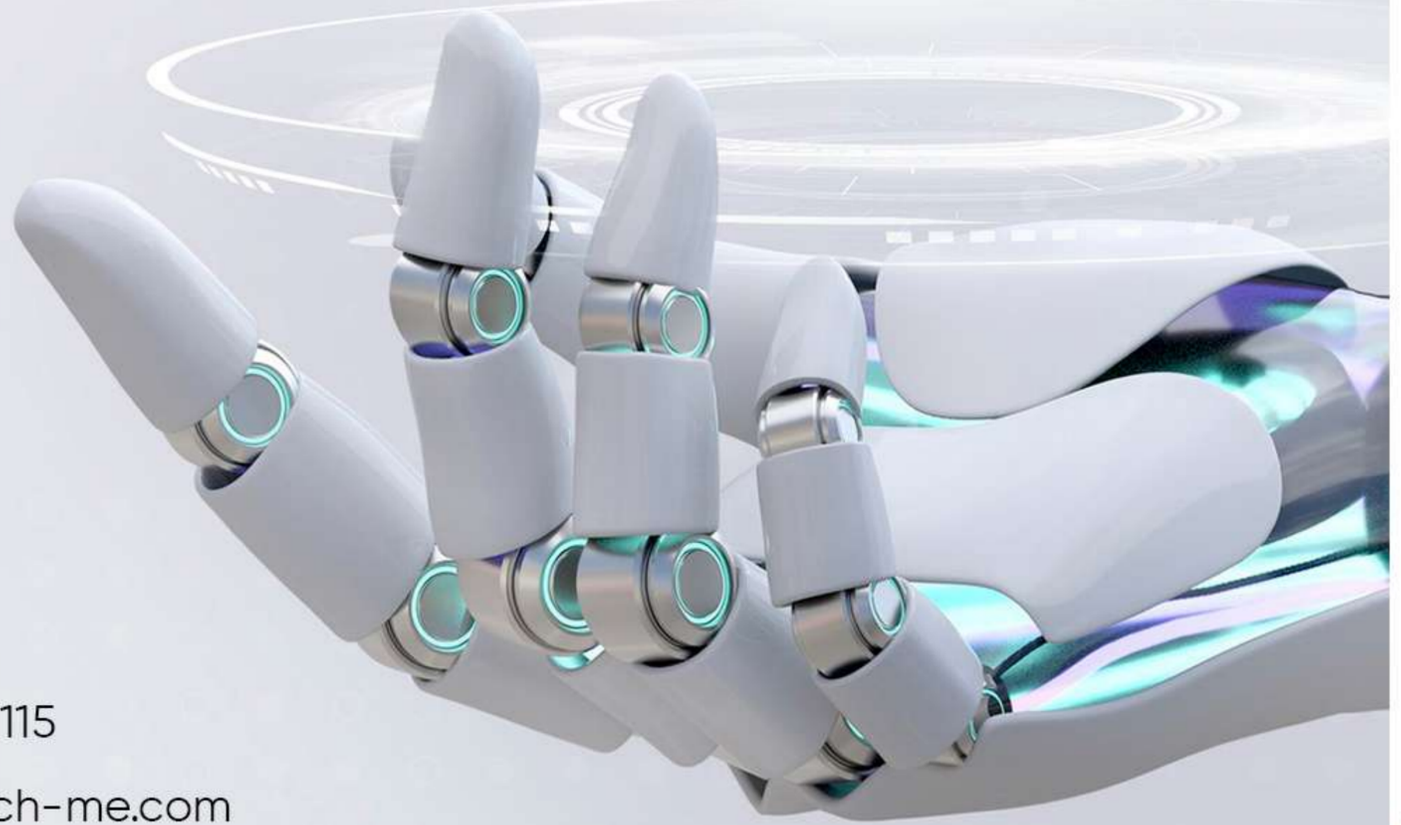
Monthly Overtime Process

The monthly overtime process refers to the procedures and systems used by organizations to calculate, record, and compensate employees for any work done beyond their regular hours.





Con Tech
CONSULTANCY & TECHNOLOGY



 +966 59 294 2115

 sales@contech-me.com

 Jubail Industrial City, Saudi Arabia