

Enterprise Managed Locker Array

What is FADO?

FADO combines the traditional secure locker system with state of the art IoT technology enabled locking system and management controls:

- Secure locking system, automatic app controlled or authenticated by biometric identification.
- Manage allocation and release of locker through an online mechanism of booking and payments.
- Admin dashboard for user management, authentication and real time monitoring, such as occupancy, tampering or misuse.

About EEGRAB:

About Us

EEGRAB is a small technology innovation company with mastery in IoT based technology innovation and mobility solutions. We have a mission of bringing about business transformation that uses technology and minimizes conflict, through transparency, management and simplicity.

Contact Us

Phone: +9190514063160 / +91 98744

67936 / +91 33 6637 4949 Email: info@eegrab.com Web: www.eegrab.com

EEGRAB

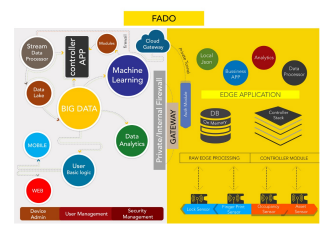


RDB Boulevard, 8th Floor, Plot K-1, Sector V, Block EP & GP, Salt Lake City, Kolkata, West Bengal 700091



EEGRAB

FADO - Simplifying storage systems with Innovation and automation.



FADO - Architecture & Design

FADO Benefits:

SAAS based Locker Management Solution

Cloud based locker system, highly reliable, secure, scalable, low maintenance, user-friendly

Application Controlled User Management

Fully flexible, Lock/Unlock and manage each FADO locker with the FADO APP and controlled by the centralized FADO application. Functions locally without internet access.

Enterprise Managed Security Systems

Highly secure, multilevel security through variety of sensors and person identification technologies.

How does FADO impact the enterprise locker management?

Large and medium enterprise face challenges in managing huge array of lockers for employees and other stakeholders, due to manual management, monitoring usage and security issues. FADO combines traditional locker systems with IoT and mobile based location and identification to solve usability issues while allowing companies to design new use cases, such as on demand delivery systems, in-out trays, authorized access to articles, documents, etc..

FADO enables organizations to use traditional single use case locker systems into a dynamic organization resource for managed exchange.



Enterprise locker array

Increase in number of physical storage lockers due to flexible workplace, and security requirements in office and factories.

Product Features:

Shared secure Locker Service used for multipurpose storage by enterprise, hospitality and shared public utilities.

A Managed solution, allowing dynamic allocation of lockers to registered users through a mobile enabled system.

Cloud based digital locker Application system consists of three parts:

- FADO distributed IOT cabinet/locker with a front-end operation touch screen, and
- Hosted back-end CPS cloud platform.