




SEED FOR SAFETY

ISO 9001:2015 & ISO21001:2018 Certified Company

e-SHE FIRE

FOR ENQUIRY

+91 89398 65952



E-SHE fire

Welcome

Enter your Credentials for login

Enter Mobile Number

Enter Password

Company ID

Login

Account? [Sign up](#)

© 2020 SEED FOR SAFETY. All rights reserved.
SEED FOR SAFETY, C/O SEED FOR SAFETY.
Complaints: support@esheapp.in
Website: www.esheapp.in

Download Reports

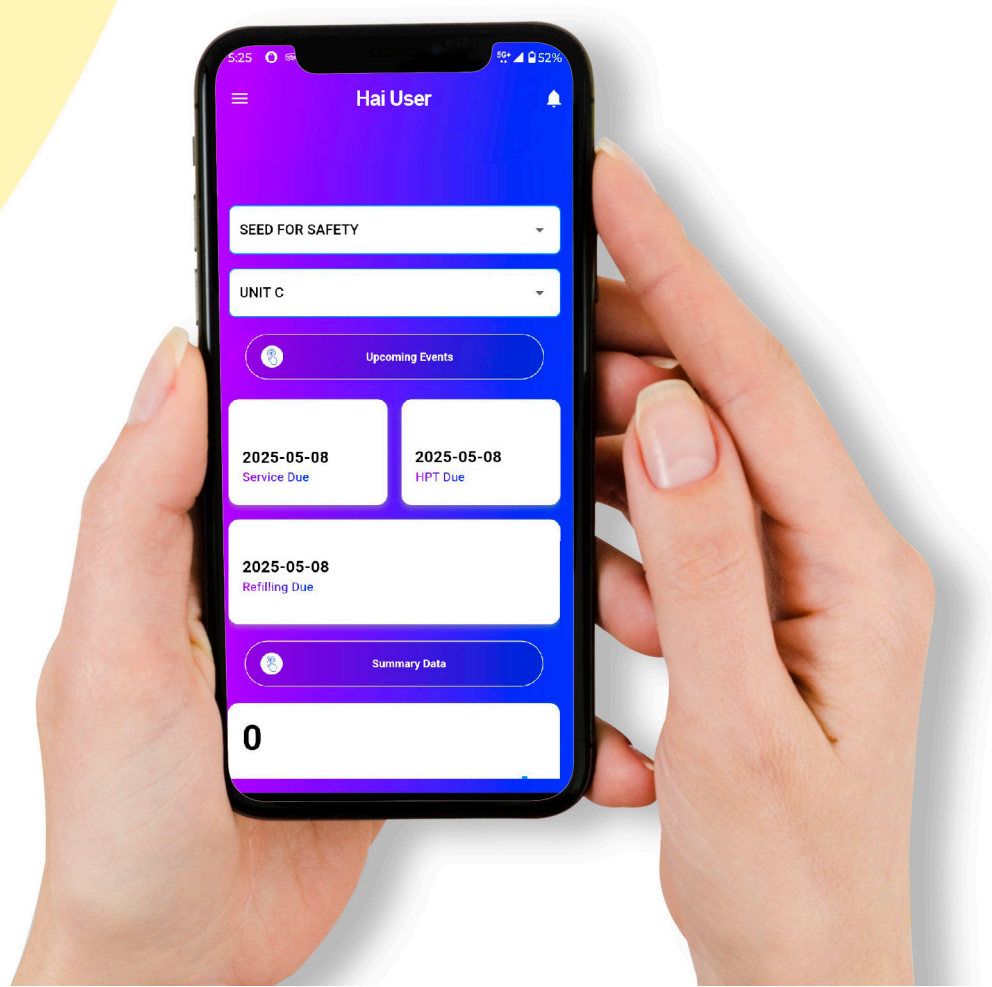


Welcome to E-SHE Fire, a revolutionary app initiated by Seed for Safety and brought to life by the innovative team at Lee Safezone.

TRADITIONAL AMC VS. E-SHE FIRE APP

Aspect	Traditional AMC Method	Digitalized E-SHE Fire Application
Inspection Process	<ul style="list-style-type: none">✗ Manual inspection of fire extinguishers, with observations recorded on paper.✗ High risk of errors due to illegible handwriting or data misplacement.✗ Labor-intensive and time-consuming.	<ul style="list-style-type: none">✓ Utilizes RFID and QR code integration for instant access to extinguisher details.✓ Simplified and efficient inspection process with AMC checklist management.✓ Automated updates to the server, reducing manual effort.
Data Entry	<ul style="list-style-type: none">✗ Data from physical forms is typed into a system later.✗ Delays in updating records lead to outdated reports.✗ Error-prone due to manual transcription.	<ul style="list-style-type: none">✓ Real-time data synchronization with secure cloud servers.✓ Eliminates manual transcription errors, ensuring accurate records.✓ Offline data entry support with auto-sync upon reconnection.

Report Generation	<ul style="list-style-type: none"> ✗ Reports are prepared manually based on collected data. ✗ Typically takes 5–10 days to compile and send AMC reports to clients. 	<ul style="list-style-type: none"> ✓ Instant AMC report generation with export options in Excel format. ✓ Comprehensive dashboard provides immediate insights into HPT dues, refilling dues, defects, life-end status, and next inspections.
Data Security and Storage	<ul style="list-style-type: none"> ✗ Records are often stored in physical files or unencrypted local systems. ✗ High risk of data loss, damage, or unauthorized access. 	<ul style="list-style-type: none"> ✓ Encrypted data storage on secure servers, ensuring confidentiality and reliability. ✓ Regular backups reduce the risk of data loss.
Tracking and Monitoring	<ul style="list-style-type: none"> ✗ No real-time tracking of extinguisher status or upcoming maintenance. ✗ Reactive approach to maintenance, increasing risks. 	<ul style="list-style-type: none"> ✓ Real-time dashboard tracking ensures proactive maintenance. ✓ Automatic reminders for upcoming inspections and refilling.





e-SHE Fire

The app aligns with **Indian Standard 2190:2024**, addressing all aspects of fire extinguisher inspection and maintenance. Key features include:

- ♦ **RFID and QR Code Integration:** Instant access to extinguisher details, such as inspection dates and due dates, via RFID card scans or QR code inputs.
- ♦ **AMC Checklist Management:** Simplified inspection processes for the Annual Maintenance Contract (AMC) team.
- ♦ **Comprehensive Dashboard:** A clear overview of critical metrics, including HPT and refilling dues, life end status, defects, and next inspection schedules.
- ♦ **Data Export:** Easy data management with Excel exports.
- ♦ **Data Security:** Secure storage of all AMC data on our servers.
- ♦ **Platform Support:** Exclusively designed for Android devices, including mobile phones and tablets.

Our Vision:

- ♦ E-SHE Fire represents a commitment to innovation and safety, ensuring that industries and businesses can manage fire safety with ease and confidence. By leveraging advanced technologies, we aim to revolutionize fire extinguisher inspection and maintenance while promoting a culture of safety across all sectors.
- ♦ Join us in our journey to redefine fire safety management with E-SHE Fire!

ADVANTAGES OF E-SHE FIRE APPLICATION

Efficiency

- ♦ Streamlines the entire inspection and reporting process, saving significant time and resources.
- ♦ Eliminates delays caused by manual data collection and entry.

Accuracy

- ♦ Automated data handling reduces errors associated with manual transcription.
- ♦ Real-time updates ensure data consistency and reliability.

Cost-Effectiveness

- ♦ Reduces labor costs by minimizing manual efforts in data entry and report preparation.
- ♦ Avoids penalties by ensuring timely compliance with fire safety standards.

Enhanced Client Experience

- ♦ Faster AMC report delivery (from 5–10 days to instant availability). Provides clients with accurate and up-to-date information on extinguisher status.

Data Security

- ♦ Ensures secure, encrypted storage of sensitive client data. Access controls prevent unauthorized usage.

Proactive Safety Management

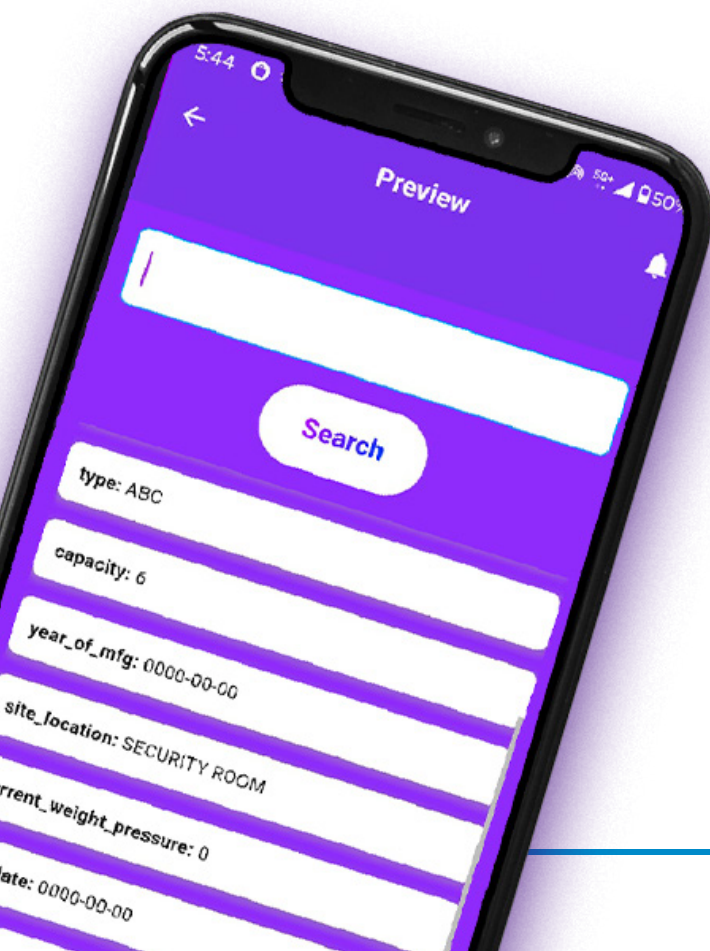
- ♦ Enables early detection of due maintenance, minimizing the risk of fire incidents.
- ♦ Supports a proactive approach to fire safety compliance.

Scalability

- ♦ Designed to handle a large number of extinguishers and multiple client accounts efficiently.

CONCLUSION

- ♦ The digitalized E-SHE Fire application represents a significant advancement over traditional fire extinguisher AMC methods. By leveraging advanced technologies such as RFID, QR codes, and real-time cloud synchronization, it eliminates inefficiencies, improves data accuracy, and enhances safety compliance. This innovative solution not only optimizes the inspection and reporting process but also ensures a superior client experience, setting a new standard in fire safety management.





Contact us

+91 89398 65952
tech@seedforsafety.com.

SEED FOR SAFETY

Plot No.1, Shanthi Colony, Arambakkam Road, Athanachery,
Padappai, Chennai, TamilNadu, India. Pin: 601 301.

www.seedforsafety.com