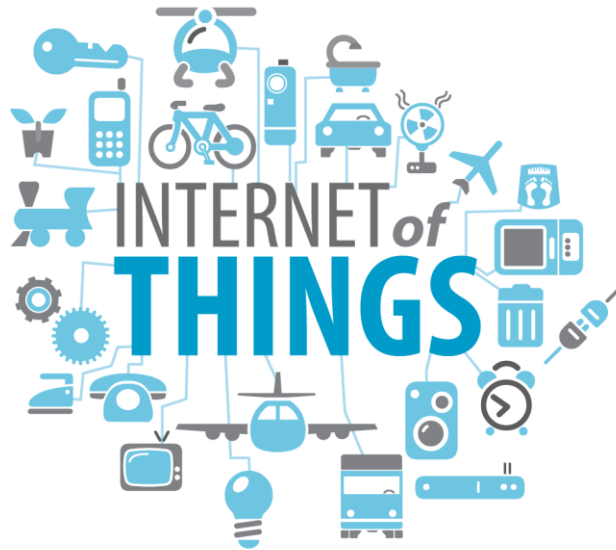


Enterprise Asset Tracking System (EATS®)

Organizations today are using IoT to boost operational performance, enhance customer experience, lead industry transformation, advance environmental sustainability and scale institutional expertise. Asset-intensive companies must constantly track, assess and manage the reliability of a wide range of physical, technological and human assets, but doing so at an enterprise level is a complex undertaking. Challenges include: aging physical assets requiring ongoing maintenance and repair, ensuring asset performance, global commoditization and competition, regulatory compliance, health and safety protocol, and more.



ASSET TRACKING SYSTEM

Collecting and maintaining accurate records of your fixed assets can be a time consuming and expensive task. The right integrated solution will put your company's valuable equipment firmly under your control. The goal of any robust system is to maximize your asset control efficiency and minimize your equipment loss.

Using the combination of mobile computers and asset management software, you will be able to speed up your audit tasks and conduct your asset tracking in real-time. This will enable you to become more efficient in your production planning and reduce downtime. The management software will also enable you to schedule necessary maintenance or services for your equipment at appropriate times. With a complete solution that includes Barcode/RFID printing technology, mobile computers and software you can manage your assets accurately and efficiently.

Without Asset Tagging

Asset Management –

Enterprise Asset Tracking System (EATS®)

- No way of identifying assets easily and quickly.
- Lack of asset knowledge.
- Lack of standardization.
- Complicates spot audits, cycle and full inventories.

Security issues –

- No way of knowing if a machine has left the premises/organization or been stolen.
- No way of tracking proper environmental disposal at end of life.

With standardized Asset Tagging

Benefits of Asset Tagging

- Better management of assets.
- Track the location of assets.
- Helps plan and identify assets that require repair or replacement.
- Helps maximize employee and equipment efficiency.
- Helps reduce equipment downtime through better asset management and planning.
- Enhances security of assets.
- Assists with hardware compliancy and hardware processes.
- Cost savings on hardware and maintenance.
- Enhanced asset life cycle management and processes.
- Standardized key field identification for easy reference in a standard database repository.

CHALLENGE WITH ASSET TRACKING

Education Institutes & Enterprises would agree that their operations could benefit from improved efficiency, especially in managing the vast number of equipment and IT devices. These items are often misplaced, to maintain & monitor the inventory for enterprise results in high cost & investment in less efficient solutions.

ENTERPISE ASSET TRACKING SYSTEM

Automated asset tracking helps to improve efficiency and save costs for education institutes & enterprises by using RFID tags and solution built by *Aspire Digital*. *These businesses* are tasked with managing hundreds of pieces of equipment, files and other assets across large facilities.

See the location of items in real-time for visibility into workflow status and resource planning.

Reduce capital expenditures and rental costs through efficient use of equipment and ensure compliance with maintenance and regulated processes.

FEATURES

Enterprise Asset Tracking System (EATS®)

- High value asset tracking solution
- Datacenter & IT Asset Inventory
- Speedy and Accurate Inventory Management
- Mobile Asset Management Solution
- Equipment & Tool Tracking and Maintenance
- Automate Tracking at the Stock Room
- Fixed Asset Tracking

TYPE OF ASSETS

- IT Assets
- Lab equipment
- Telecom equipment
- Firearms
- Manufacturing equipment
- Capital assets
- Government Furnished Property
- Medical Equipment
- Furniture
- Vehicles
- Artwork
- Books, documents, and files

Almost any other type of asset

BENEFITS

- Solution reads multiple tags simultaneously
- Does not require line of sight
- Read ranges: from several feet up to 25' or more
- Improves asset inventory audit accuracy in real-time (Found, missing, misplaced assets)
- More efficient than manual or barcode processes (75-95% more efficient in most cases)
- Efficiencies enable more frequent inventories resulting in better asset visibility.
- Cost Effective Solution.
- Web Reporting

Gain complete visibility into all inventory stored for multi-locations or sites by using *Aspire Digital's* IoT based *Enterprise Asset Tracking System*.