



# Infrastructure Manager

*Secure, On-Demand Asset Management*

## **Infrastructure Manager Benefits:**

**Centralized, secure database**

**On-demand access to site data**

**Permanent archive of site information**

**Risk mitigation with waste tracking over the life of your system**

**Improved efficiency**

**Make critical decisions based on real-time data**

**No on-site software to worry about**

## **Anywhere, Anytime Access to Critical Site Data**

From the field to the desktop—Electronic Environment Corporation's Infrastructure Manager™ captures all site and equipment data into an easy, on-demand, secure database. With sophisticated reporting across geographically dispersed sites; facility managers are able to make the critical decisions your job demands based on real-time data.

## **Enhanced Operating Efficiencies**

With Infrastructure Manager, you receive the visibility and enhanced operating efficiencies available through a common universal database. From the convenience of your desktop access such things as; field service information, data readings, equipment information, work order history, and much more.

## **Equipment Trending**

Access to information such as age and condition gives us the ability to do trending for a piece of equipment; as a result you are able to proactively manage your infrastructure. We can also provide cost of equipment reporting and compare age to available mortality tables to determine when your equipment is close to reaching the end of its useful life, enabling forecast replacement.

## **Environmental Compliance**

Detailed waste tracking and reporting is available through Infrastructure Manager's environmental compliance section. At Electronic Environments, we recognize safety and environmental issues carry inherent risks that carriers must carefully manage. For compliance purposes, access to waste tracking documents is critical. Using Infrastructure Manager, you will have access to all shipping documents, waste manifests, and certificates of disposal anytime—day or night. This cradle to grave tracking of waste is available over the life of a system, so information is easily accessible today...or years into the future.

## **Accessible Information**

- **Equipment information**
- **Service call history - both open and closed**
- **Preventative maintenance schedule**
- **Equipment and Battery Trending**
- **Hazardous waste tracking**
- **Site maintenance costs**
- **Site details and directions**
- **Invoice history**
- **Client and EEC contact information**



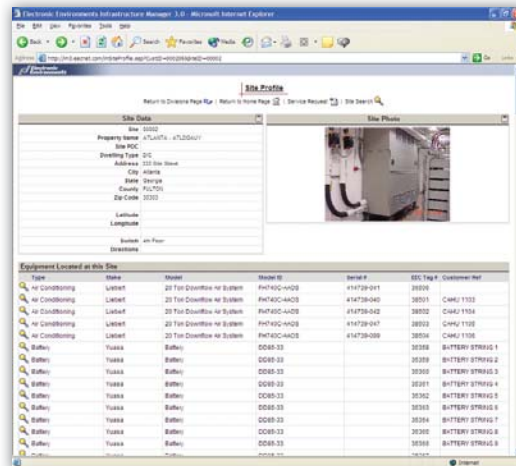


# Infrastructure Manager

Secure, On-Demand Asset Management

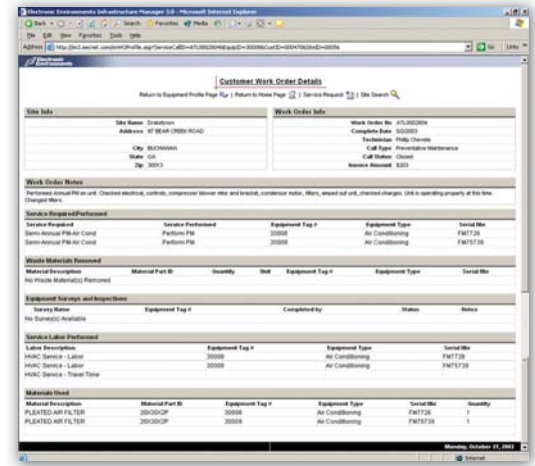
*Below are some examples of the information viewable within Infrastructure Manager.*

## Site & Equipment Details



Electronic Environments offers a **single source** for **design, engineering, build, maintenance and energy management services** that will help to **reduce energy consumption** and **eliminate downtime** within data centers and other critical facilities

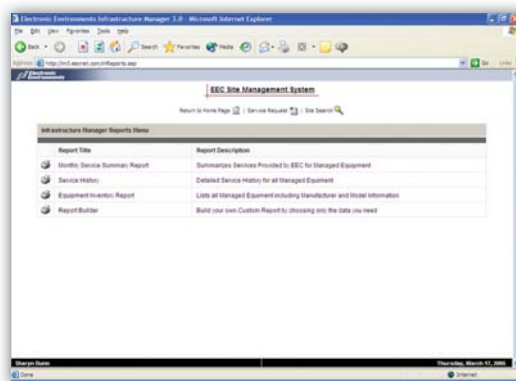
Corporate Headquarters:  
410 Forest Street  
Marlborough, MA 01752  
800.342.5332  
508.229.1400  
info@eecnet.com



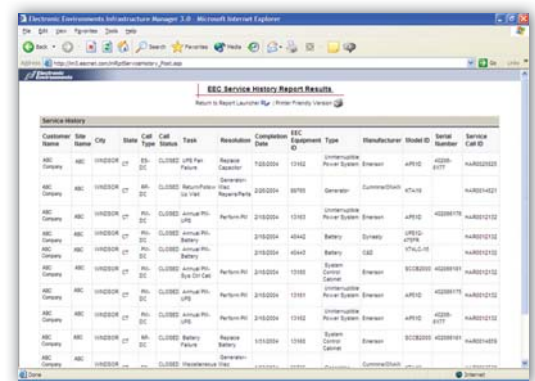
Site detail page contains site specific information about equipment, contacts, notes, work orders, etc.

If you click on a work order a new window opens displaying service details, from here you can drill down to view equipment inspection reports.

## Reporting



There are three predefined reports; monthly service summary, service history, and equipment inventory. You can also customize and build reports with the report builder and export them to Excel.



This is an example of a service history report.



www.eecnet.com