

## NIMS Resource Management Database

Designed with the local emergency manager in mind, the SentryPoints® NIMS Resource Database provides a flexible way of storing and sharing tactical operational information on the resources you need. The application includes a variety of interactive features as well as the ability to store details and electronic documents and to distribute this information to other agencies and partners in real-time.

### Summary of Key Functions:

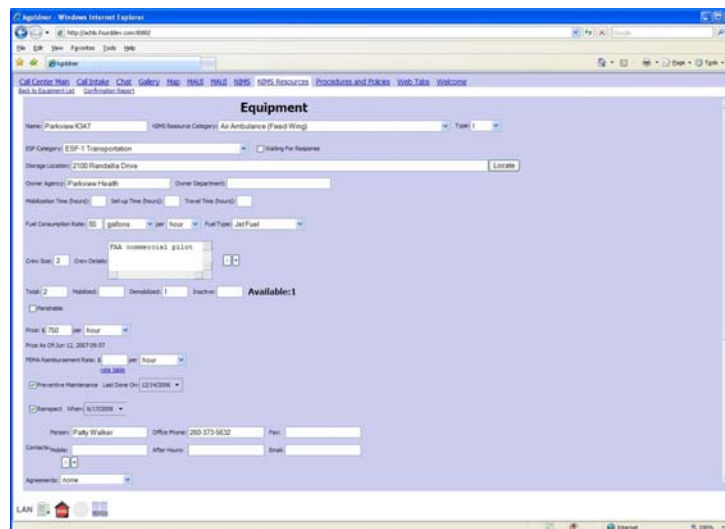
- **Data Availability** Have the critical information that you need to know easily available, whether for day-to-day use or in an emergency. Phone numbers, existing price agreements, shelter capacity – these things should not be left to your memory or stored in basement files. Keep them immediately accessible in a browser-based system that operates with or without Internet access.



The screenshot shows a web browser window displaying the 'Equipment' page of the NIMS Resource Management Database. The page features a table with the following columns: Name, NIMS Name, NIMS Sub, Available, Owner, Storage Loc, Waiting for Response, and Since. The table lists several pieces of equipment, including a Fire Truck, Dump Truck, Dump Trailer, Sandbag, Air Ambulance, and Portable Pump.

Name	NIMS Name	NIMS Sub	Available	Owner	Storage Loc	Waiting for Response	Since
Fire Truck	Fire Truck	Fire Truck	Available	Allen County	123 Main St	<input type="checkbox"/>	Mar 24, 2007 08:51
Dump Truck	Dump Truck	Dump Truck	Available	Allen County	123 Main St	<input type="checkbox"/>	Jun 12, 2007 04:28
Dump Trailer	Dump Trailer	Dump Trailer	Available	Allen County	City Garage	<input type="checkbox"/>	Jun 12, 2007 04:28
Sandbag	Sandbag	Sandbag	Available	Allen County	Allen Sandbag Supply	<input type="checkbox"/>	Mar 21, 2007 09:32
Air Ambulance	Air Ambulance	Air Ambulance	Available	Parkees Health	2100 Rensselaer Drive	<input type="checkbox"/>	
Portable Pump	Portable Pump	Portable Pump	Available	Parkees Health		<input type="checkbox"/>	

- **Interactive Resource Management** Use the system to generate confirmation notices that takes the guesswork out of acquiring assets. Manage the number of units that are truly available for deployment. Keep track of perishable items and assets requiring preventative maintenance.

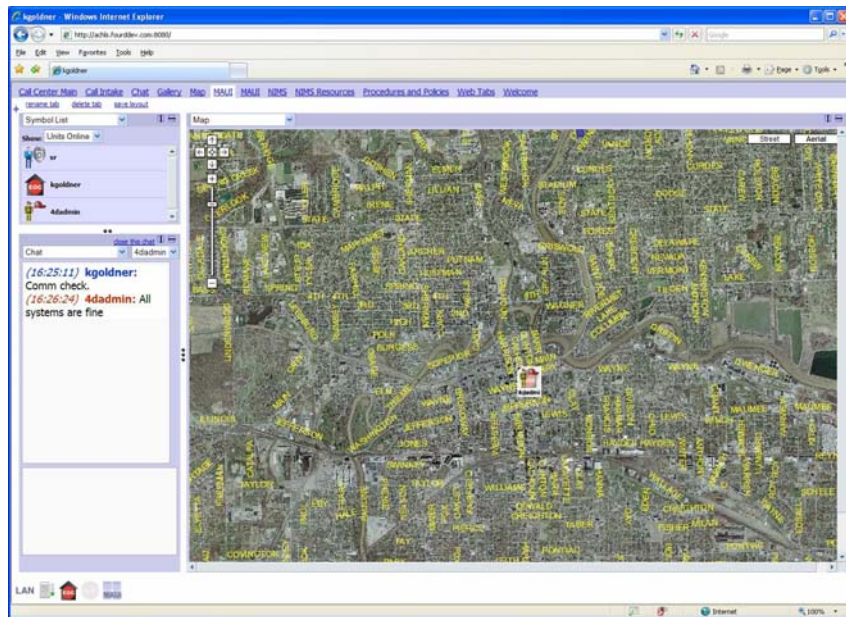


The screenshot shows a detailed view of an equipment record in the NIMS Resource Management Database. The record is for a 'Parkees K347' Air Ambulance (ESF-1 Transportation). The form includes fields for Name, NIMS Name, NIMS Category, Storage Location, Owner Agency, and various operational details such as fuel consumption rate, crew size, and maintenance status. The 'Available' status is set to 1.

Equipment Details:

- Name: Parkees K347
- NIMS Name: Air Ambulance (Fixed Wing)
- NIMS Category: ESF-1 Transportation
- Storage Location: 2100 Rensselaer Drive
- Owner Agency: Parkees Health
- Fuel Consumption Rate: 20 gallons per hour
- Crew Size: 2
- Available: 1
- Price: \$ 750 per hour
- Price As Of: Jun 12, 2007 08:57
- Miles Maintenance Rate: 100 per hour
- Preventive Maintenance: Last Done On: 02/14/2008
- Person: Patty Walker, Office Phone: 260 375 5632

- **Geo-referenced Common Operating Picture** Use SentryPoints Common Operating Picture to locate assets geographically. Identify the nearest resources, whether they are shelters or heavy construction equipment.



- **Use for all NIMS Resources – Equipment, Facilities and Personnel** Contains sections for facilities and personnel as well as equipment. Keeps detailed site information at your fingertips.

