WebNMS ATM Site Manager offers a clean graphic energy dashboard that provides an overview of recent alarms, sensor status, power consumption pattern, humidity, temperature, etc., for effective and rapid decision making.

WebNMS ATM Site Manager helps the companies that monitor ATMs in reducing their effort of managing the ATM site. WebNMS ATM Site Manager can be seen as a welcome change, while there are several other network monitoring solutions in the market, the WebNMS ATM Site Manager has exploited M2M at its best. By adopting M2M technology, infrastructure, WebNMS ATM Site Manager offers effective ways to retail banks and financial institutions to curb their operational costs.

The solution seamlessly receives data from various sensors and send it to the central location for retrieval of information. However, in case of power outage or connectivity failure, the device automatically switches to offline mode driven by an independent battery source and stores the data locally in its memory.

This offline data can be retrieved as and when required thus making the data available 24/7 irrespective of the conditions. In case of an improper functioning of any equipment which needs immediate attention its status of working can readily be made visible on the energy dashboard hosted by a central server.