AMS is an improved suite of powerful Web-based asset management software tool that helps organizations improve the management of assets and property.  Whether your asset portfolio is small or large, Asset Manager can help you manage today's dynamic assets environments.

AMS runs on your organization’s intranet or can be hosted by AK Bello & Co and can be accessed by all employees using standard Web browsers.

We are confident in describing our asset management software as a powerful user-friendly asset management software – intuitive and easy to learn for both power users and casual users. You’ll realize a quick turn around on your asset maintenance as users willingly adopt the system.

AMS gives users across your organization the ability to:

AMS provides all functionalities in modules for easy usage; The modules are as follows:

* Assets & Assets Category
* Faculty
* Department
* User Adminstration - Users, Roles, Permission
* App Core
* Excel Operations

AMS features an intuitive interface to provide quick and easy access to key assets information such as assets, reports, employee information and critical documents.

AMS automates basic asset operations, provides a management dashboard for critical analysis and enables the university wide control of assets in the most intelligent and efficient way.

The application have a friendly editor for administration of user, roles and permissions; (A role is a collection of permissions defined for the whole system that you can assign to specific users in specific contexts. The combination of roles and context define a specific user's ability to do something on any page)

AMS allows you to setup any user control access for any number of different kinds of users, roles, permissions and privileges. (Basic permissions control access to administrative tasks (such as the ability to access the reports, crud screens, excel uploads and downloads) and general application usage)

AMS allows generation of reports they need, when they need them. Specified reports can be made available to authorized users. For example, the administrator can view and print assets and users reports as needed

Access, search, view documents via the Web browser e.g: accessing assets photos with essential assets data for quick reference information.

AMS provides functionalities for create, read, update and delete (Sometimes called SCRUD with an "S" for Search) which are the four basic functions of persistent storage. It is also sometimes used to describe user interface conventions that facilitate viewing, searching, and changing information;

AMS provides automation for you to scaffold screens and functionality of a SCRUD for certain components of the application namely: Faculty, Department, Assets & Assets Category, User Administration (users, roles, permission).

Many sources of data are excel files. It is important to convert tables from native format into Excel and then manipulate the data as required. The conversion process revolves around import and export of excel data.. Therefore, AMS provides a Microsoft Excel file import and export functionality for easy data manipulation.

AMS also provides a user authentication mechanism that comes with the following primary attributes namely.

User registration/Profile management

User Login/Logout

Enable/Disable User