Axient Capability Highlight:
Facility and Mission Equipment and
Management System (FAMEMS)
Accelerating Possible.

The Ultimate Configuration Management Tool for Facilities & Equipment

Axient's FAMEMS is an advanced tool for management planning focused on Facility Design Concepts, Budgetary Planning and Operational Reality.



Planning & Management

FAMEMS will assist you in defining organizational responsibilities by clearly establishing demarcation points at a physical interface level. This tool aids in ensuring adherence to the appropriate configuration management tools, processes, and activities. In a dynamic environment, it will enable you to continually assess facility improvements or impacts to mission operations.

Baseline Identification

Baseline identification determines the structure of our drawing package as well as linking to a database that the user can tailor to identify performance and interface attributes and provide unique identity to mission and infrastructure equipment, key components, and reports. It can provide a reference for changes and at the same time, maintain baseline control until users complete verification and audit activities.

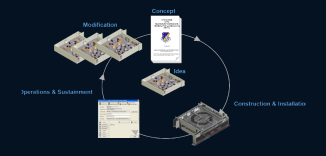
CONCEPT

REALITY





TURNING IDEAS INTO REALITY



ABOUT AXIENT

With over 2,200 employees, Axient is headquartered in Huntsville, Alabama and has provided premier services and solutions to the Federal Government for more than three decades in these core capability areas: Systems Engineering and Integration; Safety and Mission Assurance; Product Engineering; Infrastructure Development and Mission Operations; Multi-Domain Test and Analysis; Logistics Engineering and Supply Chain Analytics; and Cyber Systems Development. Axient's customers include the U.S. Space Force, U.S. Air Force, U.S. Army, U.S. Navy, Missile Defense Agency, and NASA. Axient is certified in the following: ISO 9001:2015. AS9100 Rev D. CMMIDEV Maturity Level 3, and has a DCMA Purchasing System, DCMA Property System, and DCAA Accounting System.



Configuration Status

Having the right information about a facility and mission systems allows any approved person to retrieve that information. This tool supports inquiries concerning design. It ensures maintenance and baseline integrity of a system change planning, design problems, warranties, and life cycle calculation. FAMEMS combines dimensionally accurate, 3-D graphical presentations with a tailored database to provide customers with access to complete configuration information on products, systems, and facilities. It can be a source for configuration history and provide customers with the information necessary to identify, produce, inspect, deliver, operate, maintain, repair, and refurbish systems and facilities.

Verification Audit

FAMEMS allows customers to conduct audits to ensure the system design meets the capabilities they envisioned. including the system documentation. It also helps ensure that an accurate baseline is the basis for operations and maintenance instructions, training, spares, and repair parts, as necessary.

