

CLOUD NATIVE MANAGEMENT SYSTEM

AMS which stands for ATEME Management System provides monitoring and control for all ATEME products and solutions deployed on premises and in a Cloud.

AMS offers instinctive operational views for operators to perform realtime monitoring and take control of service delivery.

AMS is designed for uninterrupted operations with automatic failure detection and recovery to guarantee continuous delivery and minimal service disruption to end user.

AMS enables content and service providers to manage their processing platforms with maximum flexibility and scalability. With AMS, you can manage the lifecycle of existing channels as well as the launch of new permanent or occasional channels.

AMS embeds a built-in scheduler to automate changes to service delivery such as customization (logo, squeeze back,...) and monetization (blackout, time-shared services,...).

User Interface	Daily Operations	Periodical Duties	High Availability	Ecosystem
Users & Group Management	Real-Time Management	Reporting	Equipment n+m Redundancy	Clustering
Customizable Views	Notifications	Task Scheduling	AMS 1+1 Redundancy	North and South Bound Interface

AMS is based on a leading-edge Cloud native SW architecture with industry standard APIs. AMS features a versatile front web user interface accessible with secure connections from most web browsers on fix and mobile devices.

KEY FEATURES

- 24x7 operation with fast failure recovery
- Intuitive and user-friendly interfaces
- Natively flexible, scalable and highly available
- Secured connections
- User and role management
- REST API Northbound interface

VALUE-ADDED BENEFITS



All-in-One

One-stop shop for channel orchestration in broadcast and streaming applications



Universal Interface

Unified operational interface for all deployment use cases



Get More Done

Automated workflows



Control Everywhere

Business and Infrastructure monitoring at once

