2025/11/06 22:23 1/3 Introduction

# **Table of Contents**

Introduction	 2
What Can AwareIM Do?	 2
User-Friendly Configuration	 2
Sharing and Deployment	•

2025/11/06 22:23 2/3 Introduction

# Introduction

**AwareIM** is a software tool designed to help organizations manage their data processing needs more easily and efficiently. Key Goals

- Reduce the technical complexity of managing information.
- Empower non-technical users to control information management.
- Make information management more intuitive, predictable, and cost-effective.

#### What Can AwarelM Do?

It automates many organizational tasks, including:

- Policies, procedures, and guidelines management
- · Checklists and document handling
- Form input validation
- · Event registration and decision making
- Email notifications and data tracking
- · Report generation and task scheduling
- · Periodic processing and information sharing
- Bulk data exchange

This helps organizations:

- Increase awareness
- Enforce standards
- Improve quality control
- Enhance compliance
- Simplify communication
- · Save time and effort

### **User-Friendly Configuration**

**AwareIM** is configurable by users without special IT skills. Users can:

- Define the information they want to manage
- Set rules on how to process that information

The software automatically handles all technical tasks such as:

- Data storage and retrieval
- Calculations
- Security and sharing
- Presentation and communication

Two Modes of Operation

2025/11/06 22:23 3/3 Introduction

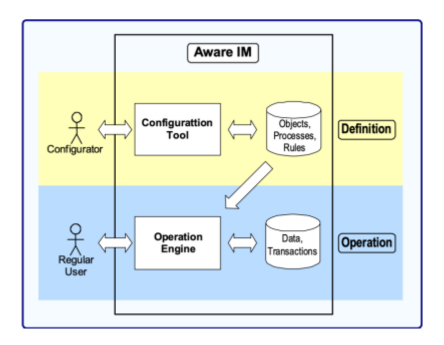
1. Configuration Mode:

Used by the configurator (the person setting up the system) to define the system's content and behavior.

2. Operation Mode:

Used by regular users to work with the system for their daily business activities. The system processes information based on the configuration.

The following picture illustrates the two modes of **AwareIM**:



### **Sharing and Deployment**

- Configurations can be exported and imported as files, allowing sharing and reuse.
- AwareIM can be installed on a personal computer or a network server.
- Users can access the system via standard web browsers within an office network or over the Internet.
- It can also be hosted by an Internet service provider for wider access.

From:

http://www.awareim.com/dokuwiki/ - Documentation

Permanent link:

http://www.awareim.com/dokuwiki/docs/0010 introduction?rev=1750908958

Last update: 2025/06/26 03:35

