

Asset Integrity Manager for the Web™ v4

Asset Integrity Manager for the Web (AIM for the Web) is an optional web server module for Asset Integrity Manager (AIM) that offers browser-based access to AIM’s asset integrity information. Asset Integrity Manager for the Web provides convenient, zero desktop deployment access to asset integrity information across the organization.

Benefits

AIM for the Web offers operators the following benefits:

- **Distributed Knowledge:** AIM for the Web enables your Integrity Management group to distribute IM information throughout your organization
- **Zero Desktop Deployment:** AIM for the Web works with any modern web browser and does not require configuration of the client computer
- **Ease of Use:** AIM for the Web looks and feels like a desktop application, not a clumsy page-based web application

Overview

Asset Integrity Manager for the Web is built upon the AIM framework for managing the integrity of assets. It is designed to be deployed on a corporate IIS server to provide organization-wide access to asset integrity information via a web-browser.

Ease of Use

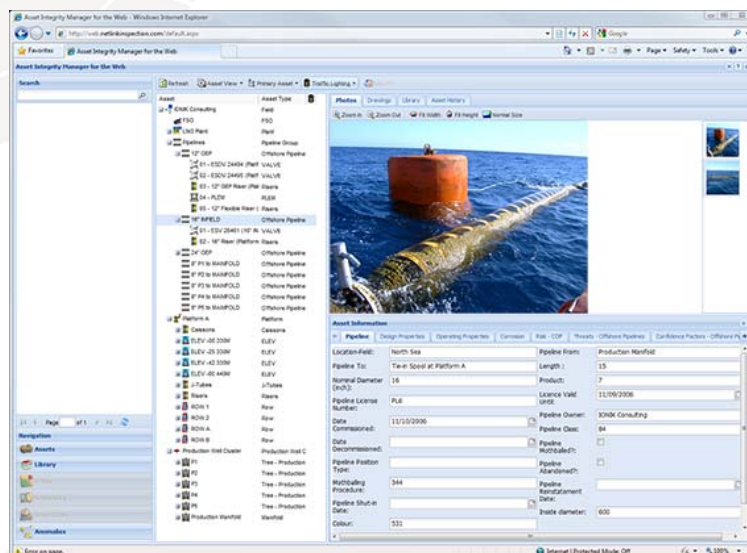
AIM for the Web makes use of sophisticated web technology to create a friendly and easy to use interface.

AIM for the Web looks and feels like a desktop application, making it much faster and easier to use than traditional “page-based” web applications. Users who are familiar with AIM will be very comfortable using AIM for the Web.

Features

AIM for the Web currently includes the following subset of AIM’s features:

- **Assets** – AIM’s asset hierarchy, and its asset information, traffic-lighting, photos, drawings, and asset history, can be viewed using any of the asset views. Navigation of assets via marked regions is also supported.
- **Library** – Library items can be searched, viewed according to type, and exported.
- **Anomalies** – Can be filtered in a variety of ways, viewed along with corresponding actions, findings and related library items. Both actions and findings can be exported to Excel.



Technical Specifications

Software Requirements:

Server Infrastructure: Microsoft® SQL Server® 2005 (SP3), Microsoft® IIS® v6.0

Client Operating System: Microsoft® Windows® XP (SP3) or Microsoft® Windows® Vista, Microsoft® Windows® 7

Client Browser: Microsoft® Internet Explorer® 7 or later, Mozilla Firefox 3.0 or later, and most modern browsers

Minimum Server Hardware:

Processor: Intel® Core™ 2 Duo, 2GHz

Memory: 2GB RAM

Hard Disk: 300GB

Minimum Client Hardware:

Processor: Intel® Pentium® D, 2GHz

Memory: 512MB RAM

Hard Disk: 30GB

Video Resolution: 1280x1024

Asia-Pacific

5th Floor
432 Murray Street
Perth, WA 6000
Australia
Telephone: +61 8 6314 2400
Facsimile: +61 8 9226 1424

Europe & Middle East

Caledonian House
234 Union Street
Aberdeen AB10 1TN
Scotland
Telephone: +44 1224 347 300
Facsimile: +44 1224 347 301

The Americas

15115 Park Row
3rd Floor
Houston Texas 77084
USA
Telephone: +1 281 675 1000
Facsimile: +1 281 646 9827