Background

For over a decade ATMECO has provided component leak risk management and similar integrity services to industry, mainly upstream and downstream oil and gas. Underpinning these services is the ATMECO CIMS and its associated online component integrity database. Originally driven by leak detection and repair (LDAR) requirements, the services CIMS supports now extend to many other component integrity applications – each having a separate add-on module within CIMS, but all similarly structured to minimize specific training needs.

CIMS management applications all have similarly structured data requirements – including many discrete condition/integrity monitoring locations, the need to maintain accurate monitoring records, to log conditional follow-up actions, and to manage and track remedial responses. And do this in a way that key people in client company management, operations and maintenance can be fully informed of facility status. CIMS is the essential management tool supporting this.

CIMS data security

CIMS is hosted on two Cyberoam units configured in high availability to ensure continuous high bandwidth internet connection to CIMS is maintained at all times.

A comprehensive security portfolio meets complete network and remote office security and endpoint protection requirements. This involves Unified Threat Management (UTM) appliances, SSL VPN solutions, Endpoint Data Protection and Cyberoam iView - Logging and Reporting Appliance, delivering visibility over all user activity through identity-based security controls. Direct access to dedicated SQL servers are only allowed to approved IP (internet connections) for extra security.
Instant full facility status overview

Full database filter & search options

Repair request reports linked to SAP WOs

Comprehensive component and stream data records

Total component listing - selectable data view

Logging of all monitoring and remedial work

Full monitoring data & remedial action histories

Adjustable user-set parameters if needed

Image and video link ability for all monitoring data

Your company logo here

© ATMECO 2010

Contacts:
ATMECO Pty Ltd
web
email
phone
fax
www.atmeco.com
contact@atmeco.com
+61 (0)3 9553 1152
+61 (0)3 9553 1154

© ATMECO 2010