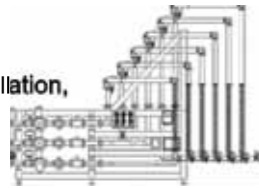


Integrated Automation

ENGINEERING

Site Design, Installation, Commissioning, PLC design and programming, SCADA system design, gantries and modules in situ



TAS SUPPORT

24 x 7, Multi-lingual systems and operations support centre



BAYVIEW

A window into any loading bay on site via a graphical real-time representation.



CONSULTING

Site Surveys, Site Analysis, Load Rack Modelling, Conceptual Design, Scope of Works definition, Cost Benefit Analysis, Optimisation of Site Operations



Diamond Key International competitive Solutions

OMEGA SCADA

Graphical supervisory monitoring & control systems for pipelines and terminalling facilities



ACCULOAD BLC

Stand-Alone or Integrated Multi-Language Load Rack Management System



OMEGA TAS

Full functionality, field proven, multi-hosting terminal automation system



WEB CLIENT

Multi-Language Windows based



Contact your nearest DKI representative for further information on the full range of products and services

Diamond Key International provide customers solutions that are engineered and designed to meet their specific requirements. We ensure cost effective implementations based on proven packages that improve.....

- operational efficiency
- effectiveness
- safety
- security

.....while reducing operational risks.

DKI solutions are based on many years experience in the storage, distribution, and maintenance of petrochemical products. We are able to undertake work at many levels, varying from specific assistance with individual tasks, to complete "Turnkey" projects covering electrical, hydraulic, PLC systems, project management, installation, commissioning, and ongoing maintenance.

DKI provides state of the art, operationally flexible systems that protect your investment while enhancing competitive advantage for your business operations.

Integrated hardware software and systems are based on **Omega TAS** providing full control of your petro-chemical loading terminal, and forming a powerful management tool for all site operations.

Multi-lingual access for users is provided through the RDI-II (Rack Driver Interface), and the operator management interface.

These interfaces simplify operation across all terminal locations, minimising risk and standardising procedures for administrators, operators and drivers.

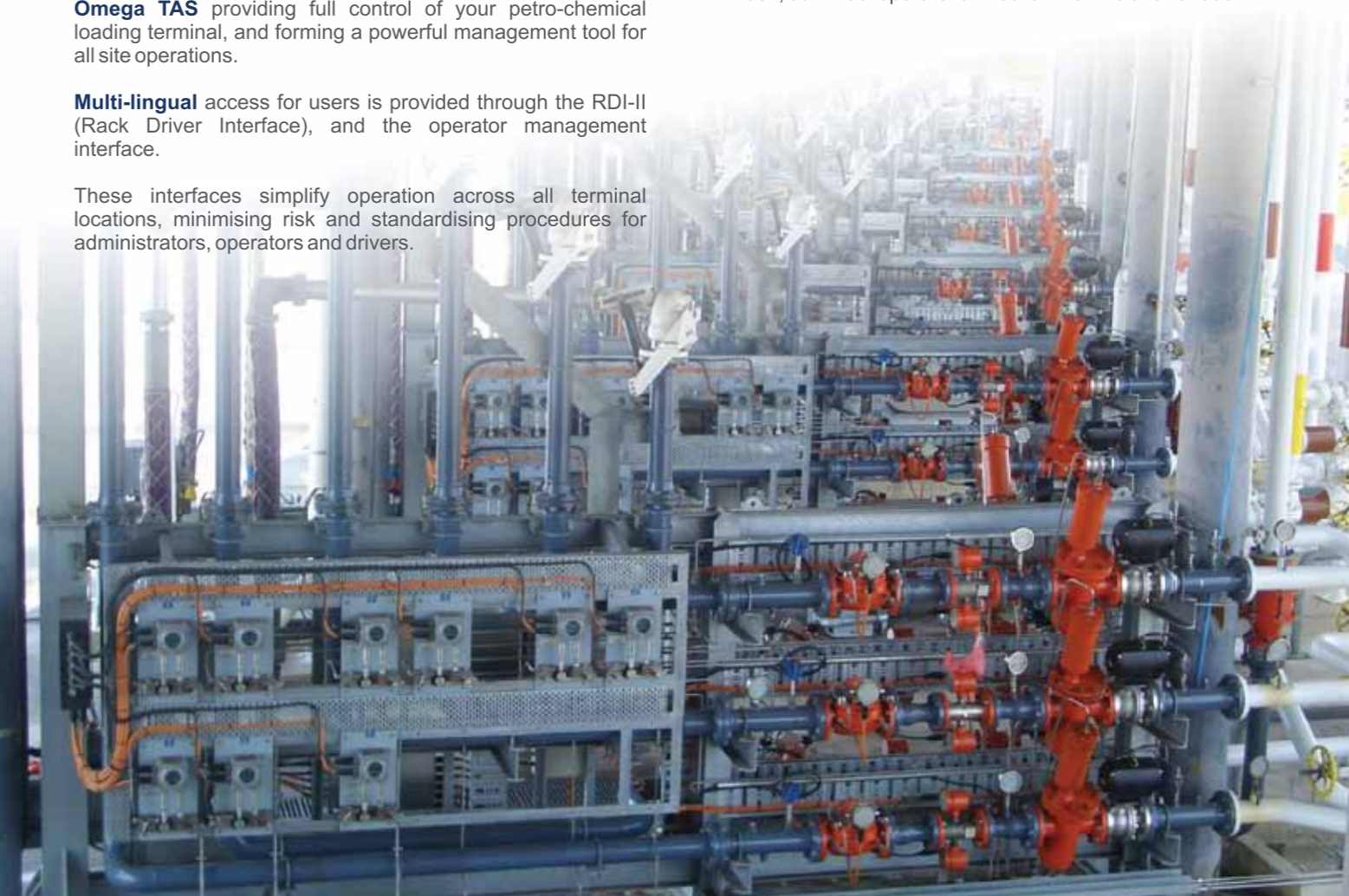
Multi-company capability is achieved with DKI's open system architecture, allowing full stock management, administration and other management functions in jointly operated or shared facilities.

Authorisation procedures, data security and company documentation are maintained for each drawer company.

Multi-hosting capability allows for connectivity to multiple ERP systems, each operating independently with their own protocol and messages. DKI TAS manages these connections so each company can operate as if the terminal was their own, confident that individual data is secure.

All systems are fully supported by multi-lingual access to DKI's **Customer Service Centre**.

DKI understands that your "mission critical systems" are essential to the successful delivery of your business services. DKI, recognising the impact that support has on the total cost of ownership of a TAS, have developed a range of multi level cost effective support products to satisfy the imperative of maintaining high levels of system uptime. DKI supports many terminals, that not only operate 24 hours per day, 7 days per week, but in fact operate for most of this time unattended.



Mutual Success Through Teamwork With Customers

Specifications stated are subject to change without notice. Diamond Key International Pty Limited accepts no liability of any kind for errors or omissions

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Multi-lingual Integrated Automation for Petroleum Loading Installations

