



VETASI ASSET RESOURCE MANAGEMENT

Extensions to the core MAXIMO product to fulfill wider work and asset management requirements resulting in a more complete and comprehensive solution.



Risk reduction

Protecting engineers, the infrastructure, business continuity & security of the estate

e-permits allows you to implement your H&S policy, site rules and appropriate standards of competence, consistently across the site.

Using e-permits also reduces the risk of site shut-downs, payouts to claimants, personal and corporate litigation and loss of reputation.

COMPETENCIES

e-permits automatically checks that companies are approved and insured and that the team has the requisite competencies for the work.

METHOD STATEMENTS

Enforces the adherence to only approved risk assessments and method statements.

HAZARD WARNINGS

Warnings about hazardous locations, items of plant or the presence of asbestos appear on relevant permits along with the precautions to be taken.

LESSONS LEARNED

New or unforeseen hazards are logged at permit closure to be passed on to future teams.

CLASH-CHECKING

APs are shown when teams request to work on the same service, an inter-dependent service or in the same location.

MANAGEMENT

Information e-permits provides timely and reliable information upon which to base approval decisions.

AP'S COMPETENCE

APs can only approve risks their competence covers.

HIGH-RISK PERMITS

Automatically creates high-risk permits when required.

The system ensures that the...

RIGHT people, with the **RIGHT** skills, work to the **RIGHT** method statement, in the **RIGHT** place, at the **RIGHT** time



Management control

Through one access point, monitor activity across your buildings

e-permits gives you instant visibility of activity throughout your buildings and gives you back control of your subcontractors. Your Authorised persons are provided with the Management information they need for permit decisions and are notified with real-time, relevant alerts when they need to be involved.

SUB-CONTRACTORS

- Allows tight control of activity - who, when, where, what, why and how.

NON-COMPLIANCES

- Contractors' non-compliances can be logged and reported at permit closure.

SAFETY POLICY

- Your safety policy is consistently implemented through the system.

APS

- Automatically knows which APs to involve in each scenario and alerts them to new submissions.

KNOWLEDGE BASE

- Information builds up about hazards, Method statements, competencies and subcontractors.

REPORTS

- User friendly reports are easy to define and run and have a powerful drill-down facility.

ACCESS

- The system is accessible over the web using a browser or mobile technology.

EASILY CONFIGURED

- Can be configured to reflect the roles & responsibilities you operate.

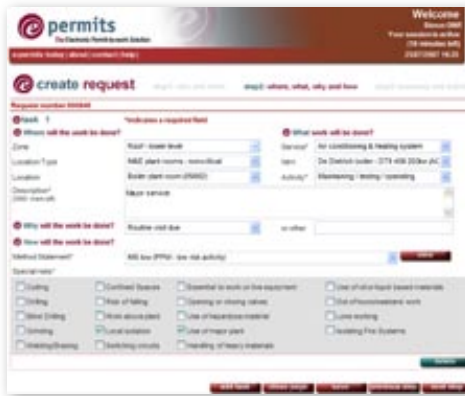
Detailed or generic data can be used, dependent on availability.

SER PERMISSIONS

- Individual profiles can be set up to suit every user.

AUDIT TRAIL

- All key events are logged in case of an incident.



Productivity gains

Releasing time to focus on the real dangers

e-permits expedites work requests and the assessment and issuing of permits. It also reduces time wasted waiting for permits to be issued, releasing time to focus on real dangers.

NON-LINEAR FLOW

- The Authorised persons are all notified of a new request when it arrives, enabling them to assess the request at the same time rather than waiting for each other to sign it off.

USER FRIENDLY

- The application is fast and easy to use.
- The sequence of questions is logical, intuitive and simple to follow.

LOGIC-CHECKED REQUESTS

- The Permit office will only receive requests that are both complete and compliant with the client's H&S policy, H&S regulation and industry best practice.

Requestors are advised what is required for the request to become compliant.

LINKS TO OTHER SYSTEMS

- e-permits can be linked to CAFM or PPM systems to avoid duplication of data and to automatically prompt requests.

DUPLICATE REQUESTS

- When work is repeated or extended, a duplicate request can be generated quickly for approval.

AUTO-SUGGESTS MS

- e-permits suggests the Method statements that are approved and most compatible with the work to be done.



Benefits

Ensuring your permit is worth the paper its written on

e-permits is a web-based Permit-to-work solution that reduces the risk of injury, damage and disruption during engineering work and improves productivity and management control, beyond the levels possible with a paper-based permit system.

e-permits ensures that every permit takes account of legal and client safety-criteria and is only issued when it is safe.

BENEFITS OF E-PERMITS

- RISK REDUCTION TO - ENGINEERS
 - INFRASTRUCTURE
 - BUSINESS CONTINUITY
 - SECURITY OF THE ESTATE

MANAGEMENT CONTROL

PRODUCTIVITY GAINS

AWARDS



Safety initiative of the year Winner



Best Safety Innovation

Specialist Contractor Awards



Best Health & Safety Initiative Finalist



Product Innovation Award Finalist

Building Services Awards



Health & Safety Initiative Finalist



Beaumont Safety Trophy Highly commended

Web: www.vetasi.com
 Email: enquiries@vetasi.com
 Tel: +44 (0) 1784 410 410

Vetasi Limited, Centurion House, London Road, Staines, Middlesex TW18 4AX
 Registered in England & Wales No: 5535288 VAT: GB 865 0618 15

