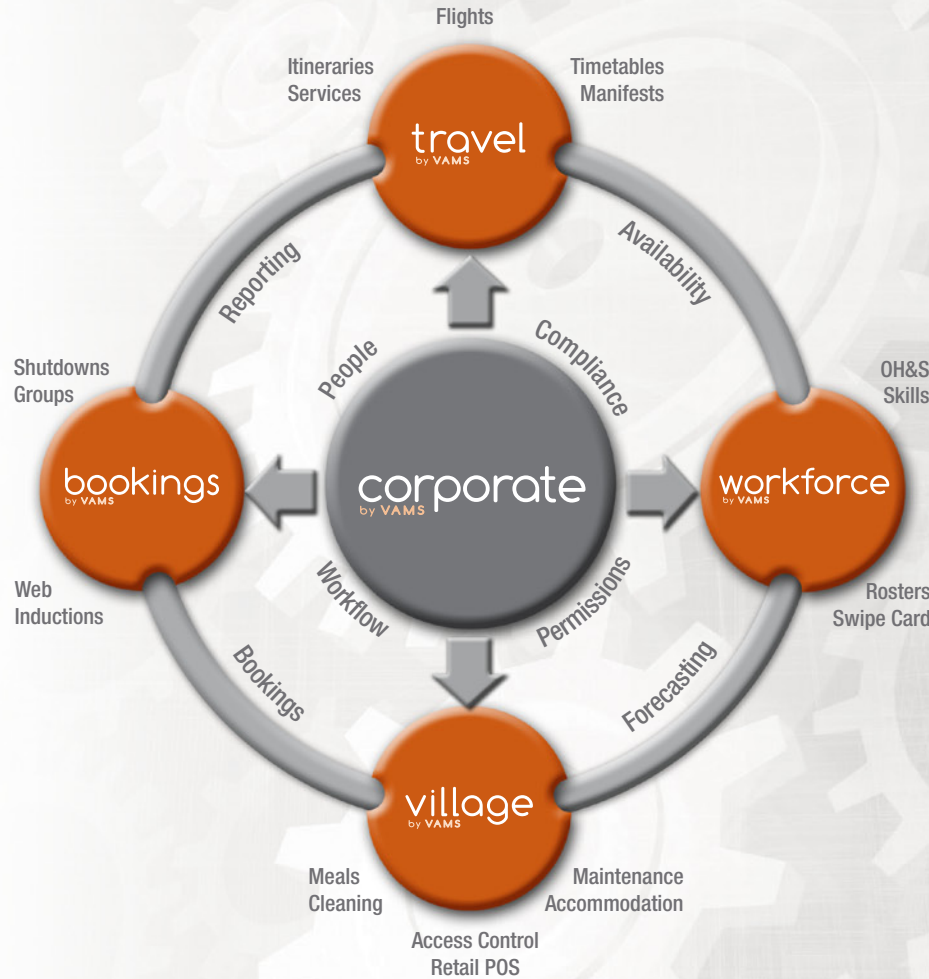




..... access control middleware -  
an open systems approach to swipe cards .....



Any statements made herein are of a general nature and do not take account of any specific situations, objectives, needs or circumstances.  
VAMS is a product suite and functionality is enabled or disabled by the presence or absence of discrete modules within that suite.  
VAMS products require expert implementation and configuration to enable the full benefits of the solution to be realised.  
Read the relevant Product Disclosure Statement before acquiring any product mentioned in this material.



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This access control middleware application replaces the security industry's traditional, proprietary and embedded offerings. To deliver unlimited card, gate and reader configuration options.



#### ■ PROFILES AND SESSIONS

Configurable card profiles allow the operator to assign card based permissions and access to gates and zones based on time of day and quotas of access (eg. one meal only per session). Supports linked inner and outer zone security checking.

#### ■ BROWSER BASED

Developed in Microsoft's .NET architecture with data stored in Microsoft's SQL Server database, 'stadia' is truly an 'Open' system. Benefits include card ownership and 'swipe' details available for viewing in real time 'swipe-by-swipe'.

#### ■ AN OPEN SYSTEMS NETWORK

Doors, gates, readers and other devices are all attached as nodes on an industry compliant network ensuring quick and easy attachment of new devices. Scales from a few to many devices attaching to the stadia controller via standard PC protocols.

#### ■ RE-CONFIGURE - ANY TIME

Operates: stand-alone, integrated with your VAMS front-of-house module, or as an extension to your existing site security system and access cards. Re-configure session times, card profiles and gate-to-zone relationships from the browser at any time.

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#### THE SOLUTION

An integrated access control solution for remote sites that delivers:

- Dining room control over unauthorised entry.
- Real time monitoring and control of access points.
- Proximity cards that ensure only authorised personnel have access.
- Query and reporting on traffic, movement and access.
- Central control over access/deny and card status.
- Seamless integration between accommodation and access control.

#### THE BENEFITS

- Passive denial of access to unauthorised dining room entrants.
- Control over wastage and more accurate forecasting of food requirements.
- Enforced key handover and attendance at check-in/checkout.
- Fine tune hours of opening and improve traffic movement using accurate stats.
- Streamline induction procedures to include access control.
- Automatically schedule access based on roster and arrival/departure.

#### THE DIFFERENTIATORS

- Access control and accommodation in one seamless process.
- Multiple access points managed from a single, administrator console.
- Passive control over contractor and occupant movement.
- Exception reporting – meals without stay - stay without meals.
- Cashless purse option for wet mess, additional meals and extra charges.
- Access control 'closes the loop' between room, occupant and booking.

#### THE UNIQUE VALUE OF VAMS

- The No.1 market leader in the camp contractor systems market.
- VAMS expertise pool easily sourced from many sites over many years.
- Minimum IT footprint means no complex IT to go wrong or slow you down.
- Ready-to-go on mobilisation day 1 with a computer and simple instructions.
- Low total cost of purchase, implementation, equipment and support.
- Track record of remote travel and accommodation management since 1983.
- Experienced in remote support with 100,000 rooms managed over 4 continents.
- Foreign language and multilingual support.