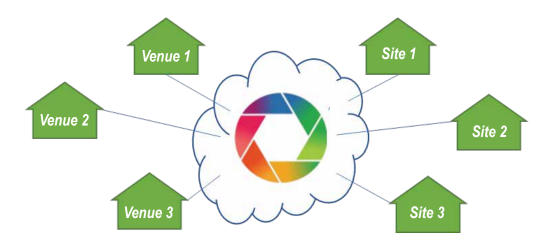
Multi Site Central Management - OSCT

Vix Vizion's OSCR (online self-managed central register) system is a web-based system for managing video analytics and face recognition programs across multiple distributed sites. OSCR includes central management, reporting, enrolment and database tools.

Key Features

The OSCR system includes the following high-level functionality:

- **Database management:** Centralised face database configuration, secure storage, and management tools.
- **Multi-site management:** The central OSCR database can be linked to multiple customer sites/venues for central system management, and up and down database syncing.
- External database links: The OSCR database can be linked to multiple external databases to enable third party databases to be synced with your OSCR system (e.g.: government or industry-based source data for compliance or industry programs.)
- **Face registration:** Face registration options include bulk registration tools, program manager registration screens, and consumer/patron facing self-enrolment tools and user interfaces.
- **Identity verification:** Identity verification tools for use during face registration processes including face matching against ID documents, data capture from documents, and data checking options.
- **Reports:** Central multi-site reporting tools for incident alerts, incident reporting, compliance reporting, and overall program management statistics across all linked participating sites/venues.
- **Monitoring:** System status monitoring for all linked/participating sites/venues to ensure systems are operating in an optimal manner and create alerts when issues are detected.

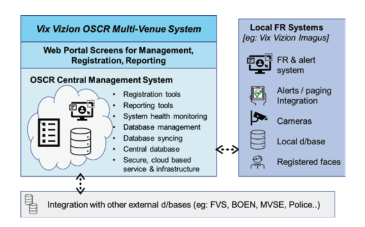


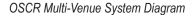


Compatibility

OSCR has been designed to seamlessly integrate with Vix Vizion's on-site Imagus video analytics and facial recognition based products for managing self-exclusion, retail loss prevention and access control.

OSCR is also designed to work with third party on-site facial recognition systems, which can be linked to OSCR or integrated through our simple API's, enabling our OSCR customers to manage all of their video analytics programs centrally using OSCR regardless of which systems are being used at their individual sites/venues.







OSCR Multi-Venue System Main Page

Benefits to customer

OSCR is a self-contained software application which can be hosted securely by our customers in their own data centre, securely on site at one of their venues/sites, or in our secure sovereign cloud-based datacentre. The choice is yours. Vix Vizion can set up and deploy OSCR in your own data centre to be managed and operated by your own team, with the backup and support of our technical team when you need it.

Alternatively, our world leading Vix Vizion team can operate and maintain OSCR and your associated face recognition / video analytics programs for you. All our technology is designed, built and delivered from our development centre in Australia and all of our services are managed securely by our local team of trusted face recognition and video analytics experts.



How is privacy addressed?

The OSCR database stores data securely as metadata, encrypted at rest and in transit. The system is highly configurable to enable face metadata to be managed securely for reporting data and statistics to be managed and automatically deleted as required by our customers. With OSCR you can trust that all of the data is yours to manage and secure as you require to meet your own internal security standards. Access to the OSCR database is managed through multi-level secure access control.

