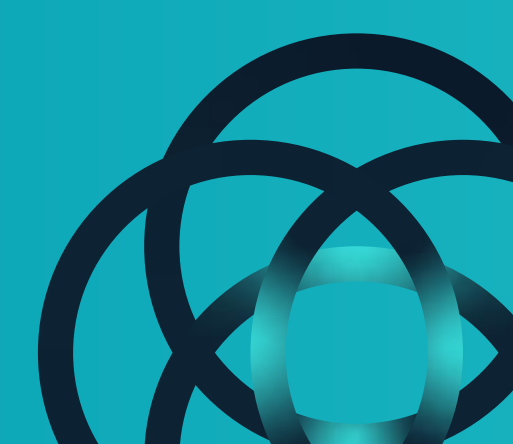
resilience05®

Locate

Protect what matters

Streamline your security operations by integrating location data from multiple sources into a single, unified operational picture. Accurately locating your people and physical assets, turns traditionally siloed data into actionable intelligence. This approach is crucial for protecting your personnel, facilities, assets and supply chains from evolving risks, ensuring you **protect what matters**, in an unpredictable world.



Connected Sites

Protect Your Locations, Assets, and the People Who Work There.

Connected Locations within resilienceOS delivers unparalleled visibility and control over your critical sites at local, regional, and global levels. It significantly improves operational management by integrating real-time access control data for precise on-site awareness, while providing powerful tools to streamline access, visitor, and muster management on the ground.

Summary of Key Features and Benefits:

- Unlimited Location Plotting: Add and manage an unlimited number of permanent or temporary locations.
- Customisable Location Details: Tailor location information to suit specific needs.
- Personnel Location Linking: Associate personnel to their work locations.
- Real-Time Access Control Integration: Instant visibility of on-site movements and access.
- Efficient Mustering and Emergency Response: Streamline mustering processes and emergency handling.
- Accurate Visitor Management: Ensure precise visitor counts and streamlined entry processes.

Progressively enhance the capabilities and operational visibility of your key locations.

Connected Locations provides your organisation and operators with all the essential tools to manage critical sites, from simple map pinpoints and real-time access control intelligence to comprehensive tools that ensure site safety and security on the ground.

Included within Base



Base Locations:

Start with simple location pins on the map, categorised with essential details like names and addresses.

Location with Personnel

Association: Link individuals, such as employees or contractors, to specific sites for enhanced personnel visibility

Upgrade to Professional



Location with Access Control Data:

Integrate access control data for real-time POB tracking, ensuring up-to-date personnel counts.

Upgrade to Enterprise

Location with Access Control, Visitors & Muster

Manage fully connected sites with integrated muster capabilities for safe evacuations and accountability.

Features & Tiers		Your Tier		
Feature	Tier			Options
	Base	Professional	Enterprise	
Location Management – Profiles linked to work locations	•	•	•	
Advanced Location Management		•	•	
Live POB via Access Control Integration			•	+ ACS integration per site / server
Mobile Access, Visitor & Muster Management			•	+ Restrata terminal devices & servers per location
Real Time Location System Site Capability			•	+ Per RTLS integration

Connected Locations Summary of Professional Features:

Eliminate Blind Spots with Precise Location Visibility.

Connected Locations Professional enhances the foundational tools of the Base level, offering advanced features for deeper integration and more precise location management. The Location Convergence Engine seamlessly integrates your access control data into resilienceOS, delivering real-time, accurate insights into personnel presence at key sites, empowering you to quickly account for and notify the right individuals during critical events. Additional capabilities, such as rapid location plotting, geofencing, and custom roles and permissions, further refine your control, providing the robust tools needed to elevate location management and safeguard your operations with precision.

Integrate Access Control for Real-Time Personnel Monitoring at Key Locations

Integrating your access control data provides real-time, accurate insights into personnel presence at key locations. This seamless integration with resilienceOS enables precise tracking of all on-site individuals, including employees and contractors, through continuous monitoring of People on Board (POB). By offering a dynamic view of site access, it not only enhances security and operational efficiency but also empowers you to quickly account for and notify the right personnel during any incident or critical event.

- Real-Time Personnel Monitoring: Provides live POB data by integrating with your existing access control systems for accurate, real-time tracking of on-site personnel.
- Enhanced Security and Efficiency:
 Automatically updates POB data into resilienceOS, providing a unified, real-time view of site access and eliminating the need for guesswork or cross-referencing multiple systems.
- Out-of-the-Box integrations with leading Access technology providers like AXIS, Assa Abloy, HikVision, Lenel S2, Gemini, HID, and more. Custom integrations are also supported.

Connected Locations Summary of Professional Features, cont:

Location Convergence Engine

resilienceOS Location Convergence Engine automatically processes and harmonises all access control data to provide a holistic, accurate view of personnel movements both on and off site. See People Location Intelligence for more details.

Allocate Roles and Permissions

Set custom visibility and management permissions for all locations, tightly controlling who can view and manage them, with tailored functional roles.

Bulk Location Upload

Enables the rapid setup of multiple locations simultaneously from spreadsheets or other uploadable data sources, significantly reducing administrative time

Set Location Perimeters

Create Impact Zone and Boundary Geofences around locations to define perimeters or safety zones. Trigger proximity alerts when boundaries are crossed or threats approach, enhancing security and incident response.

Elevate Connected Locations Professional with advanced capabilities in the Enterprise Tier.

* Priced per Site / Control System Integration

Plot Locations

Quickly plot permanent and temporary locations as map pins, categorising them with essential details like names, addresses, contacts, and risk information.

Link People to Locations

Associate individuals, such as employees or contractors, to specific work locations through direct assignment or HR feed integration, enabling better impact assessment during incidents.

Enhance with Site Plans

Upload site maps and floor plans to each location, offering detailed visual references that enhance your understanding of the site.

Custom Categorization and Filtering

Allows for custom categorisation and filtering of locations based on criteria such as type, importance, or function, simplifying the management and monitoring of specific site.

Enterprise

Includes everything in Professional +

- Mobile Access Monitoring
- RTLS Monitoring
- Supervisor App
- Muster Management
- Visitor Management
- Time & Attendance Reporting
- Offline Resilience

Connected Locations:

Offline Resilience

Consistent Security and Safety On-Site Even When Connectivity to the Outside World is Lost.

Continuity of the system dependent on devices and hardware connected to the local emergency network connected to an onsite proxy server.

Summary of Key Features and Benefits:

Maintain Safety On-Site Whilst Offline

Connectivity from a site to the outside world may be volatile or unreliable, offline resilience provides a stable backup.

Continue to Monitor Workforce

Whilst offline from the outside world, continue to account for each person's location on-site, in-zone and during a muster.

Access Control

Your local Restrata Access Control devices continue to run and permit access to zones.

Mustering On-Site

Manage a muster centrally on-site as muster terminals across your site continue to account for those present and safe.

Control Room Awareness

When a site is offline, receive notifications and highlight in the portal how long the site has been offline for.



Person Count

Continue to monitor who is where across your site from zone to zone.



Access Control

Continue to track people as they enter and exit zones.



Mustering

Manage and account for people during a muster on-site.