

HONEYWELL COMMAND AND CONTROL SUITE

Physical Security Information
Management Platform



THE
FUTURE
IS
WHAT
WE
MAKE IT

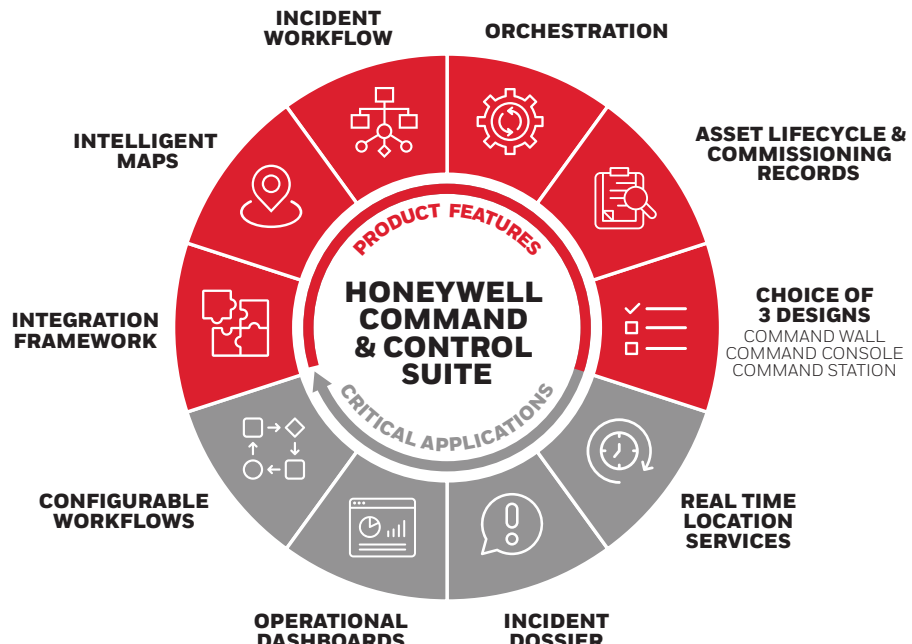
Honeywell

TECHNOLOGY ENABLING EVOLUTION

Honeywell's Command and Control Suite (CCS), a Physical Security Information Management (PSIM) platform, has been designed to empower your security operators to manage everyday operations and unexpected events more effectively.

Honeywell CCS PSIM is a powerful Physical Security Information Management platform designed to unify and simplify complex security operations. Built on the Enterprise Buildings Integrator (EBI), it integrates diverse systems, like CCTV, access control, fire alarms, and communication tools into one intuitive interface. Operators gain real-time situational awareness through intelligent maps, dashboards, and automated workflows, enabling faster, more informed decisions during incidents. With configurable procedures, centralized data management, and advanced analytics, CCS PSIM enhances efficiency, reduces false alarms, and strengthens compliance. Ideal for large enterprises and government sectors, it delivers scalable, secure, and streamlined command and control for mission-critical environments.

KEY FEATURES



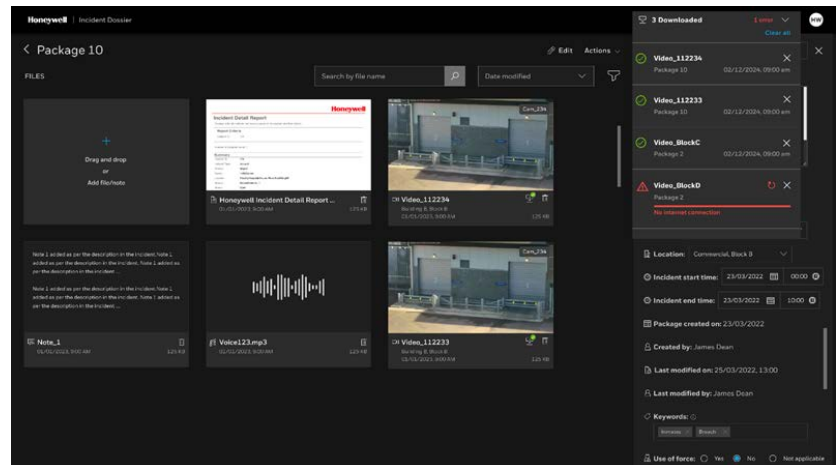
INTUITIVE INTERFACE FOR DEEP INSIGHT & FAST ACTION

The interface is divided into several panels:

- Integrated alarm management**: A list of alarms with a red line pointing to the "Alarms" tab in the top left.
- Map visualisation of alarm for contextual awareness**: A map showing building layout with red lines pointing to specific locations and a camera feed in the top right.
- Incident workflow & standard operating procedures**: A list of incidents and workflow steps with a red line pointing to the "Incidents" tab in the bottom left.
- One-click call-up of associated cameras for faster analysis**: A camera feed with a red line pointing to the "View video" button in the bottom right.
- Ease of orchestration with map and video wall**: A map with video feeds and a red line pointing to the "Orchestration" tab in the top right.
- Simplistic touch screen for ease of use**: A touch screen interface with a red line pointing to the "Touch screen" tab in the bottom right.
- Configurable frequently used actions for operational efficiency, e.g. movement control**: A list of actions with a red line pointing to the "Actions" tab in the bottom left.

Honeywell Incident Dossier

Honeywell Incident Dossier application, enables a better transition from evidence gathering to long-term storage and analysis. By bridging the gap between initial investigation and ongoing evidence management, Incident Dossier helps enhance your evidence management process.



The screenshot shows the Honeywell Incident Dossier interface. It displays a list of files in a package, including an 'Incident Detail Report' (01/03/2022, 09:46 AM), a video clip ('Video_J12234'), an audio file ('Voice123.mp3'), and another video clip ('Video_J12233'). The sidebar contains detailed information about the package, such as its creation date (23/03/2022), last modified date (25/03/2022, 13:00), and keywords. It also includes a section for 'Use of force' with options 'Yes', 'No', and 'Not applicable'.

Smart Asset Lifecycle Management

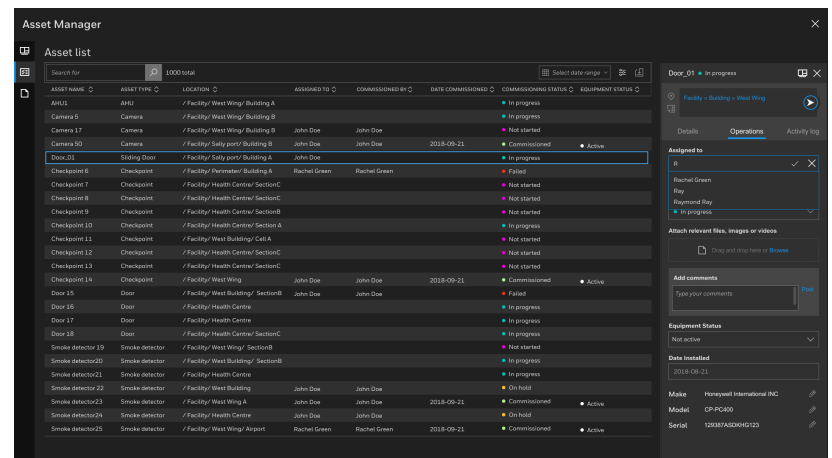
The map-based smart object rings deliver an intuitive visual layer, showing real-time asset states and commissioning progress directly on the deep zoomable maps layout. Operators can instantly identify operational status, access commissioning records, and track changes across the facility, all through interactive map visuals that simplify complex asset management.



The screenshot shows a map-based interface for asset lifecycle management. It displays a facility layout with various checkpoints (e.g., Checkpoint_12, Checkpoint_200, Checkpoint_13, Checkpoint_14, Checkpoint_15, Checkpoint_16, Checkpoint_17, Checkpoint_18, Checkpoint_19, Checkpoint_20) and equipment status. The equipment status panel on the right shows a legend for active equipment status, including Offline, Faulty, Active, Commissioning Required, Inactive, Out of Service, and Obsolete. The interface also includes sections for 'Add comments' and 'Equipment Status'.

Centralize Asset Records and History

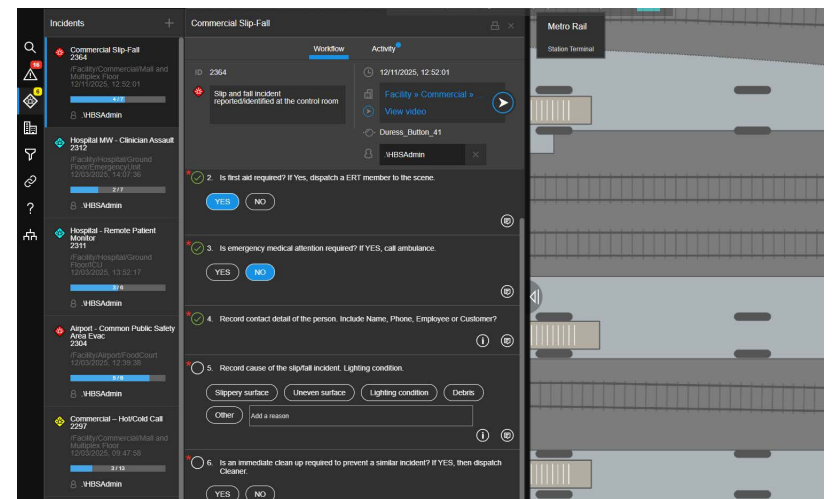
The commissioning module provides a live database view that captures every asset's make, model, and serial number alongside its commissioning status. This detailed record-keeping ensures accurate validation and life-cycle of assets, helping teams confirm that all devices are properly configured and operational. By tracking commissioning progress and asset details in real time, organizations can streamline deployments, reduce errors, and maintain full visibility across complex environments.



The screenshot shows the Asset Manager interface. It displays a list of assets with columns for Asset Name, Asset Type, Location, Assigned To, Commissioned By, Date Commissioned, Commissioning Status, and Equipment Status. The list includes various assets like AMU, Camera, Camera, Camera, Door, Checkpoint, and Smoke detector. A detailed view of a specific asset, 'Door_01', is shown on the right, including its location ('Facility + Building + West Wing'), status ('In progress'), and a 'Details' tab.

Dynamic Incident Workflow

Honeywell's Incident Workflow guides operators through clear, step-by-step procedures, ensuring fast, consistent actions during security events or emergencies. Integrated with alarms and maps, it delivers real-time context for smarter decisions. Connected to Honeywell's Command and Control Suite and Digital Video Manager, the workflow enables operators to visualize incidents, trigger automated controls, and manage multiple workflows simultaneously.



The screenshot shows the Incident Workflow interface. It displays a workflow for a 'Commercial Slip-Fall' incident (ID: 2364). The workflow steps are: 1. Stop and fall incident reported/identified at the control room (Decision: YES/NO). 2. Is first aid required? If Yes, dispatch an ERT member to the scene. 3. Is emergency medical attention required? If YES, call ambulance. 4. Record contact detail of the person. Include Name, Phone, Employee or Customer? (Decision: YES/NO). 5. Record cause of the slip/fall incident. Lighting condition, Slippery surface, Uneven surface, Lighting condition, Debris, Other, Add a reason. 6. Is an immediate clean up required to prevent a similar incident? If YES, then dispatch Cleaner. The interface also includes a 'Commercial Slip-Fall' card with details like 'Facility/Commercial/Mall and Malls/Commercial/Mall' and '12/11/2025, 12:52:01'. A 'Metro Rail' map is visible on the right.

A PROVEN SOLUTION

Based on an open integration industry standard architecture, CCS provides the flexibility and scalability to adapt with your facility's evolving requirements and security needs.

ECOSYSTEM EXPANSION OFFERS FREEDOM OF CHOICE

Proven integration to more than 60 vendors across the globe & API's for rapid integration.

CONFIGURATION OPTIONS FOR OPERATIONAL EFFICIENCY



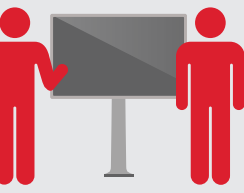
Command Station

Designed for
Occasional Users



Command Consoles

Designed for Security
Operators

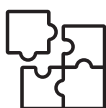


Command Wall

Designed for Incident
Response and Collaboration

A SMART EVOLUTION

Empower your team with a PSIM solution for end-to-end incident management and operational efficiency.



INTEGRATE

Integration framework
to unify disparate
systems and devices.



ANALYSE

Intuitive analysis and
display of data, events and
alarms to identify risk.



VERIFY

Intelligent maps for
contextual situational
awareness to verify risk.



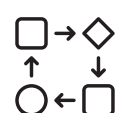
RESOLVE

Incident workflow, standard
operating procedures, orchestration
for fast resolution of risk.



REPORT

Incident dossier and reporting
capabilities for holistic packaging
up of events and incidents.



AUDIT

Transparent digital
workflows for audit trail.

INTELLIGENT OUTCOMES UNIFY PEOPLE, PROCESS AND TECHNOLOGY



PEOPLE

Security staff, employees, visitors and the general public.



PROCESS

Incident management, standard operating procedures, digital transparency & collaborative workflows.



TECHNOLOGY

Open platform for freedom of choice & future readiness.

ENHANCED PRODUCTIVITY

Intelligent feature-rich map interface maximizes situational awareness and empowers operators with an optimal user experience requiring less clicks to achieve tasks.

OPERATIONAL INTELLIGENCE

Flexible dashboards transform abundant data into actionable insights for informed decision making to mitigate operational risk.

ENHANCE LIFE SAFETY

Empowering security operators with a best-in-class platform to manage everyday activities and unexpected events more effectively, promoting a safer and more secure environment for all.

FASTER RESPONSE

Configurable and integrated incident workflows improves the speed and consistency of incident response for optimal outcomes.

REDUCE COMPLEXITY

Seamless integration of disparate systems unified on an intelligent interface for effortless orchestration that reduces complexity and operational silos.

STREAMLINE WORKFLOWS

A powerful integration rules engine can simplify operator workflows, reducing operator fatigue and promoting vigilance in critical environments.

FREEDOM OF CHOICE

Unlock access to 60+ third party proven integrations and APIs for freedom of choice of sub-systems and devices

ENTERPRISE GRADE PLATFORM

Robust, scalable and proven platform empowering facilities and high security environments around the globe.

SUPPORTED FUTURE-READY SOLUTION

Generate strong ROI with less intrusive updates and ease of adopting innovation to address evolving requirements and security needs.

For more information

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