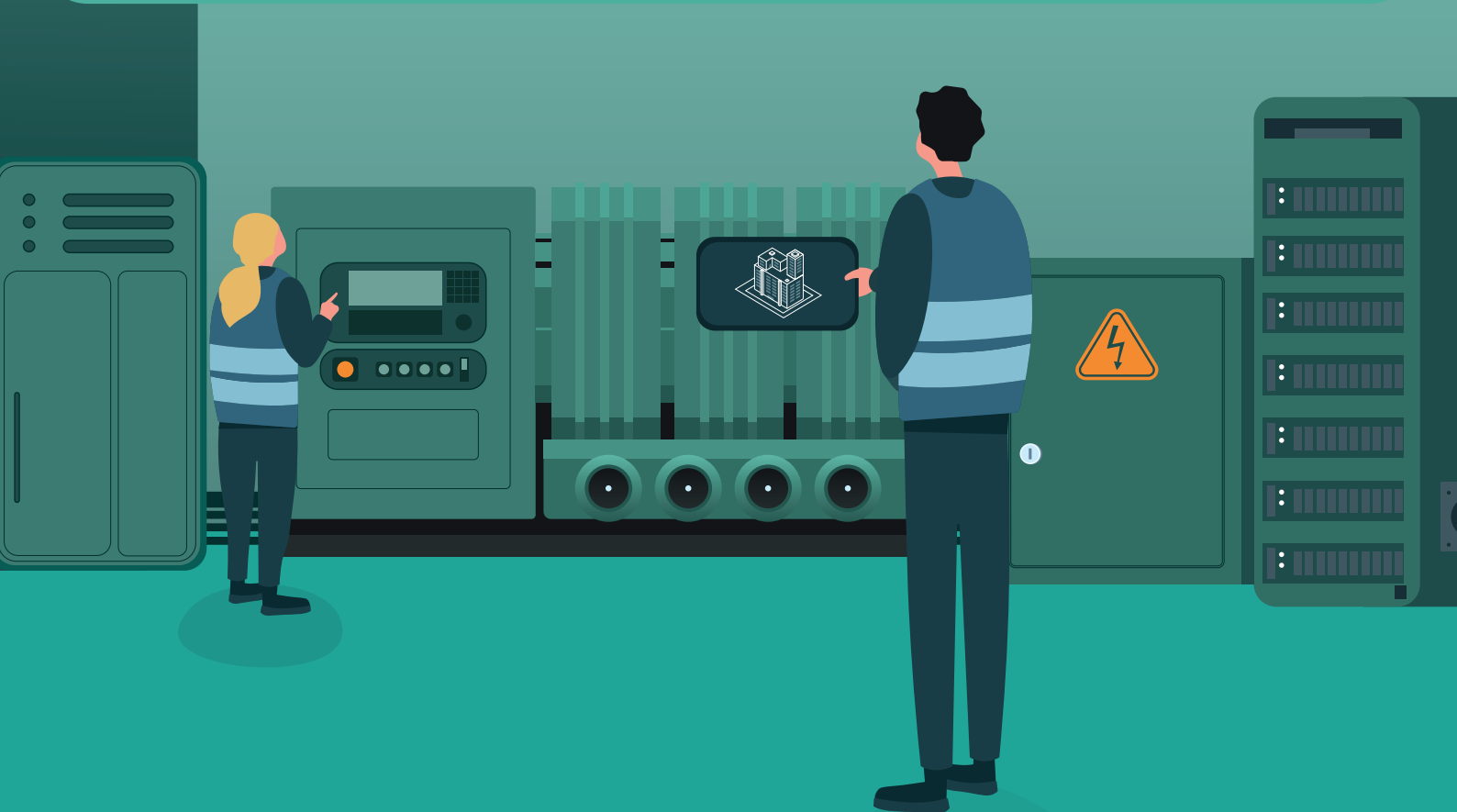


SMART BUILDING

Discover the Panorama software suite
for managing intelligent buildings



CODRA

BMS/FM

- Heating, ventilation and air conditioning (HVAC)
- Power management
- Lighting, windows and blackout blinds
- Lift and escalator Management
- Comfort control
- Use of space

BIM integration

- BIM for Operations/ Digital twin
- Integration of the IFC model
- 3D visualisation
- Dynamic building structure
- Operations & maintenance
- Wealth management

Energy efficiency

- Consumption monitoring
- Energy metering
- Reports and indicators
- Photovoltaic panel control
- Management of electric charging points

Safety-Security

- CCTV
- Access control
- Intrusion detection
- Fire detection
- Intercom
- Car park management

Multi-site management

- Multi-business
- Geo-SCADA
- Integrated SCADA solution
- Remote site management

« Building as a Service »

Panorama Suite for efficient, secure and carbon-free buildings

Control your buildings intelligently

Bring together all your **BMS/FM** data (lighting, HVAC, low and high voltage, etc.) with data from your business systems (safety and security, GIS, CMMS, etc.). By providing a better context for events, Panorama helps you **make the right decisions** and **react quickly** to breakdowns or incidents. All the functions are available in line with your profile or your role. When you use Panorama, you're enabling **synergy between the building's teams**.

Dynamically structure your building

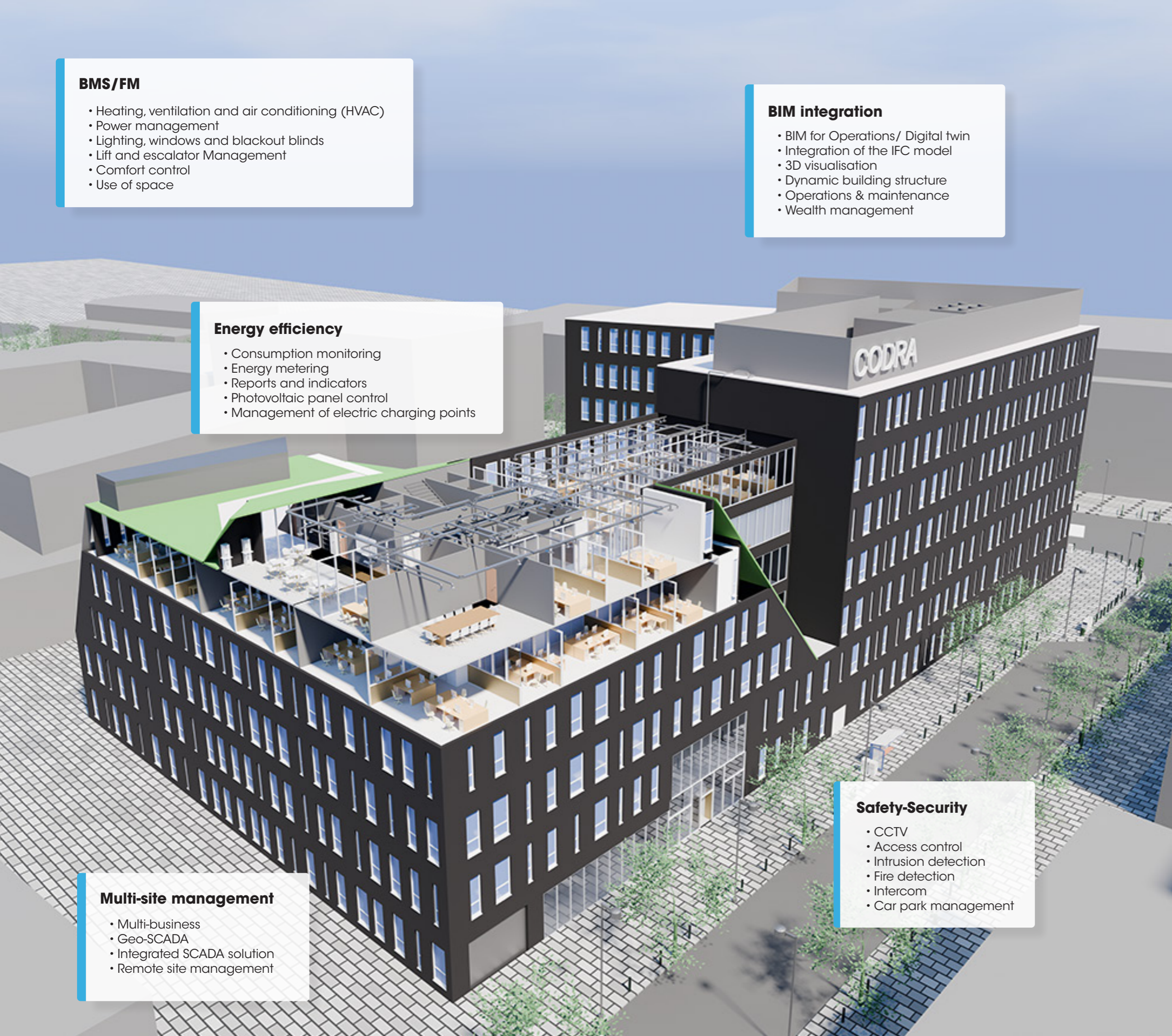
Panorama's **BIM for Operations** is a tool designed to manage and display **BIM data**. It integrates Real-Time data with construction information. By moving from an isolated view to a unified view, you can create a true **digital twin** of your building.

Integrated with **BIM Maintenance**, this function makes it easier to set application parameters, ensures more efficient management of installations and enhances the value of the building throughout its life cycle.

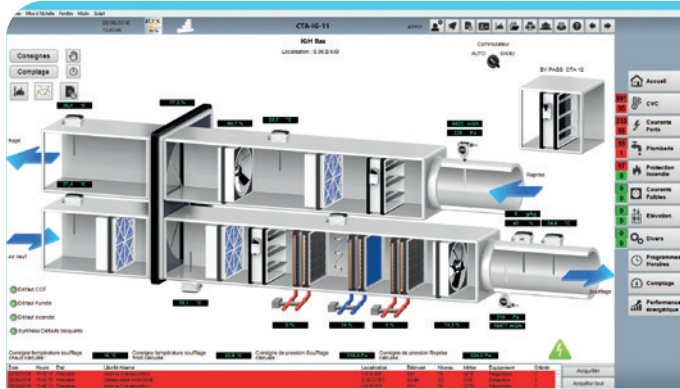
Controlling your energy consumption

Take a step back from your installations with Panorama's **Data Historian**. As a **decision-making tool**, enables data to be analysed using predefined dashboards. Identify your consumption patterns to achieve your **energy efficiency** aims.

Combine comfort and safety for users while reducing the environmental impact of your building.



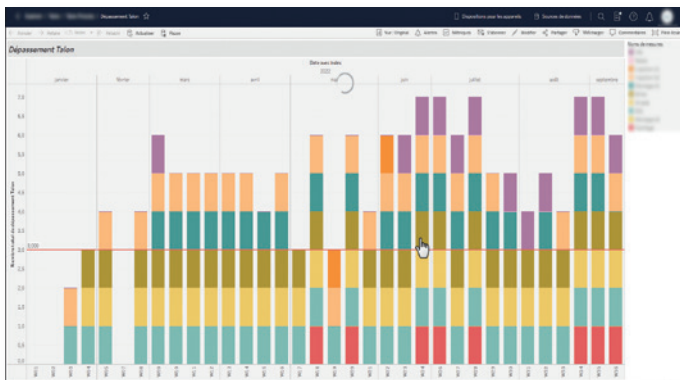
The advantages of the Panorama software suite



Air handling unit



BIM for Operations



Summary of consumption overruns

Cybersecurity

Choose a robust solution with **ANSSI** certified **security mechanisms**, compliant with **NIS2** standard. Meet the challenges of connected buildings whilst protecting your SCADA data.

Scalability / Adaptability

Add new **equipment** to your application as your building grows. Retain an **overview** of all the information (HVAC, fire detection, DCIM, etc.) in a **single tool**.

Openness / Interoperability

Use a solution that interfaces with all your building's systems (VMS, access control, room reservation, etc.). **Bring together different brands and equipment**, thus preserving your freedom of choice.

Compatibility

Use a solution that can interface with field equipment and systems using standardised protocols such as BACnet. **Panorama is BACnet BTL certified**, which guarantees its quality and compatibility.

Durability

Panorama is a secure, open and unifying platform with a range of architectures **tailored to your business needs**. Enabling Building managers to **enhance the value of their buildings** throughout their lifecycle.

THEY TRUST US

