

BUILDING DASHBOARD CRITICAL FOR EMERGENCY PREPAREDNESS

Archidata's Building Dashboard enables emergency teams to navigate quickly into the building. It can also be linked easily to any other earth mapping platforms.

Smart Property Management

Since 1995, Archidata offers a web solution for real estate managers. The plans archived on the Archidata platform are leveraged by extracting the information needed for space management and making it accessible rapidly and securely.

RELIABLE INFORMATION WHEN YOU NEED IT!

The Archidata Solution integrates with existing management systems. It is a global solution that follows the life cycle of a building. Our platform offers a set of tools for three sectors of activities: assets, buildings and projects. Many tools are offered to provide reliable information for all real estate activities.

CANADA

Toll free: 1-866-870-1770
MONTREAL (Head Office)
TORONTO

INTERNATIONAL

Toll free: 1-855 870-1770
NEW YORK

archidata.com

The Archidata Solution allows users to access and view emergency floor plans, security systems and equipment of any building from any computer in the world in seconds, enabling a better preparation for, and a faster reaction to, any situation.

Hence, a response team would know how to access a building or room, know who occupies the room, and be able to view the equipment inside it (e.g., security, fire prevention, electrical, HVAC, mechanical).

BENEFITS

- Reduces critical emergency response time
- Enhances existing emergency management systems such as computer aided dispatch systems
- Promotes best practices and governance by adopting standardized plan management system for critical infrastructure portfolio
- Improves multi-agency emergency management, decision-making and collaboration

Furthermore, the Archidata Solution has a very powerful search engine – a sort of “Google for the Building” – to locate rooms, workstations, employees, equipment and vertical voids.

Immediate access to the right building plan can save lives!

The Archidata Solution ensures that emergency teams and first responders have access remotely to the plans and that they are archived in an area outside the building itself.

The diagram shows a central building footprint with arrows pointing to various emergency services and agencies: POLICE DEPARTMENT, PUBLIC SECURITY CENTRE, FIRE DEPARTMENT, PUBLIC HEALTH SERVICES, ENVIRONMENTAL WEATHER, MASS TRANSIT AUTHORITY, PUBLIC UTILITIES, PROVINCIAL GOVERNMENT AGENCIES, COMMUNICATIONS, SUPPLY AND SERVICES, WATER MANAGEMENT SYSTEM, and 911 EMERGENCY CENTRE.

The software interface includes a 'SPACE TYPE' legend with categories like Floor Zones, Unit Zones, Space Zones, Office Zones, and Project Zones. It also features an 'OBJECT TYPE' legend for Substructure, Shell, and Site work. A search bar is visible with 'Emergency Preparedness' highlighted. Below the interface is a table with columns for Floor Name, Quantity, Gross Ext., and Gross Int., with 'Select' buttons for each row.

Floor Name	Quantity	Gross Ext.	Gross Int.	Select
Basement 2	1	2,814.5	2,330.0	Select
Basement 1	1	4,661.1	4,173.5	Select
Ground Floor	1	3,612.2	3,239.7	Select
1st Floor	1	2,363.2	2,058.3	Select
2nd Floor	1	2,339.8	2,057.2	Select
3rd Floor	1	2,354.2	2,083.2	Select
4th Floor	1	2,302.1	2,058.4	Select
Basement 1	1	2,366.5	2,009.1	Select

