

# INTELLIGENCE FOR THE BUILT ENVIRONMENT

## Non-Building Infrastructure

Public spaces and walkways like parking and transportation

## Man-Made Structures

The buildings themselves

## Embedded Building Technology

Building Systems (HVAC, electric, refrigeration, lighting, reservation system)

## Industry-Specific Support Infrastructure

Corporate (IT systems, copiers)  
Commercial (Ventilation, cranes)  
Healthcare (Radiology, MRIs)  
Education (Desks, Classroom)

## Functional Assets

Heavy machinery, medical devices, lab equipment

## Human Support Infrastructure

People who work to support resources (maintenance, administrative, security, facilities)



# THE BUILT ENVIRONMENT IS COMPLEX

- Physical assets are the second largest expense item
- Disconnected silos, disparate systems, teams and processes
- Inefficient and mistake-prone legacy processes
- Amplified by scale and speed of strategic change



# AND FILLED WITH OPPORTUNITY

- Simplified and automated processes and workflows
- Cloud-managed software that is always up to date and secure
- Real-time alerts and long-term predictive estimates
- Data-backed decisions made from full-picture insights





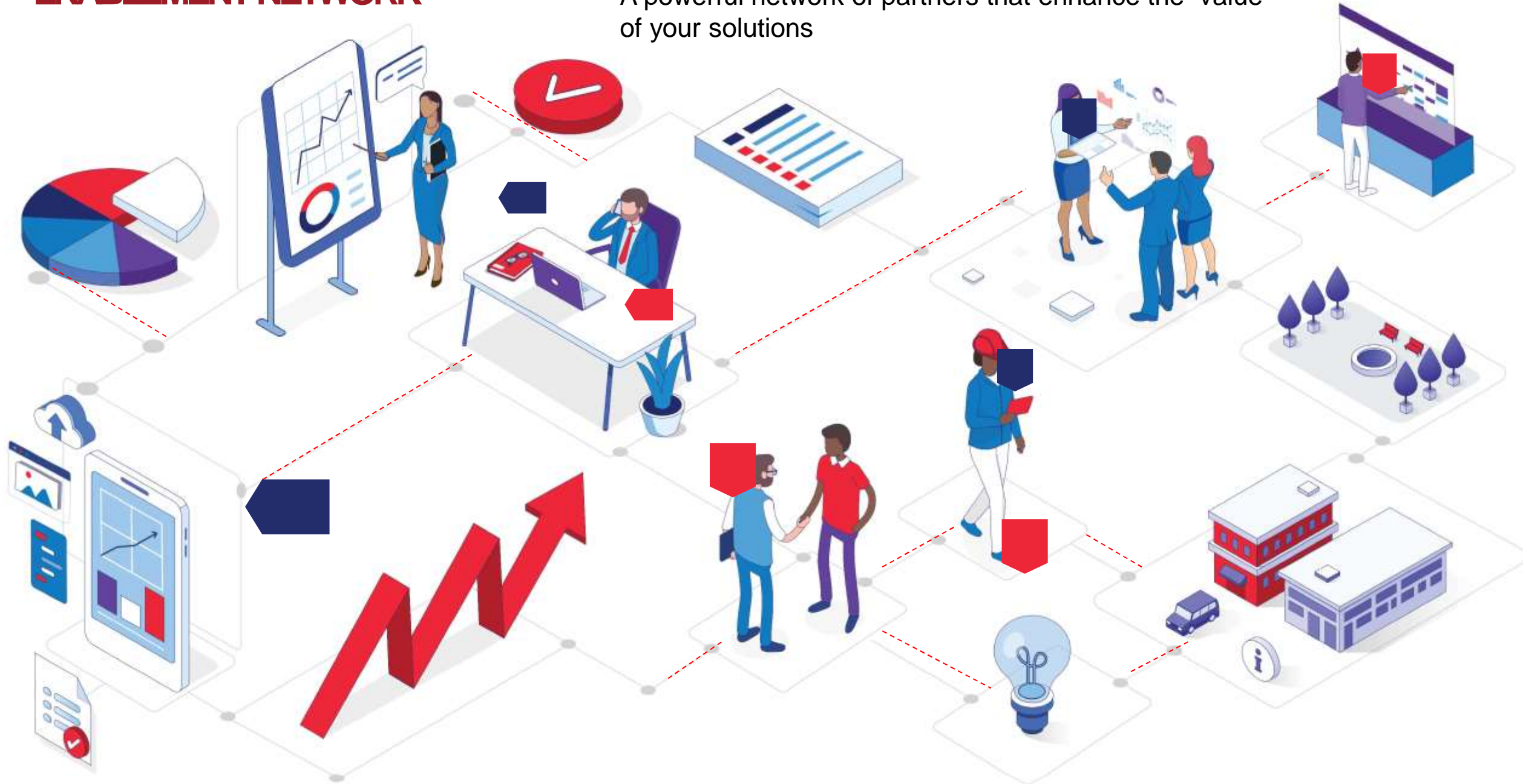
# INTEGRATIONS

Added ecosystem intelligence powered by our accrued industry experience



# ENABLEMENT NETWORK

A powerful network of partners that enhance the value of your solutions





# DATA-LED INTELLIGENCE

Greater visibility for more informed decision making

