

Project Haystack for Desigo Optic Building Management Software

Leverage real-time data with Project Haystack semantic tagging for better decision making and data management with Project Haystack semantic tagging

Building systems create valuable data that keep the key to unlocking new levels of building efficiency, productivity, comfort, indoor air quality (IAQ), and health. Desigo Optic applies Project Haystack for standardized, semantic tagging to help simplify, analyze, and visualize that data, ultimately helping you optimize your building operations.

Scenario

- A facility manager needs a cohesive view of building operations and performance, but depends on a variety of information sources to analyze and interpret the data
- A key priority for this organization is to optimize the indoor environment and have a positive impact on occupant health, comfort, and productivity
- The facilities manager recognizes the importance of aggregated data analytics to achieve efficiency

Challenge

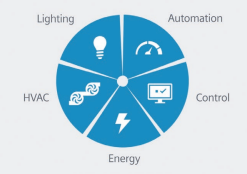
- A variety of onsite vendors, equipment, devices, and systems, with their own unique data naming and tagging conventions, make it difficult to exchange and analyze data that flows from a wide range of sources
- Traditionally, each building project was configured uniquely, forcing facilities teams to remember which name was associated with each device
- Moreover, most operational data today has poor semantic modeling and therefore requires a labor-intensive, manual process to make it more informative

Highlights

- Aggregate and interpret data from various sources and devices
- Preconfigured logs and templates offer consistency and streamlined integration
- Focus on simplicity and easeof-use
- Leverage cloud technology to ensure secure remote access from any device

SIEMENS

Project Haystack helps make semantic tagging veven easier with a standardized, open source approach.



Why semantic tagging?

Semantic tagging helps normalize your data with standardized tags that tell you what the data represents. Thus, Haystack enables your data to be more easily recognized – which supports enhanced troubleshooting, analytics, and decision making.



Solution

- Semantic tagging using the Project Haystack standard enables Desigo Optic to decipher the data that flows into the building automation system (BAS) from each system and piece of equipment
- Standardized, open-source conventions apply tags to raw data, which the BAS equipment and points generate, to empower Desigo Optic to understand each data point's role in the system and bring context to the analysis and interpretation
- A point library database automatically applies tags to existing point names, making it easier to recognize and leverage this data

Benefits

 Streamlined workflows – Semantic tagging is an automated, rather than manual process, that can streamline workflows and save hours in aggregating and managing data



Legal Manufacturer

Siemens Schweiz AG Smart Infrastructure, Global Headquarters

Building Products Theilerstrasse 1a 6300 Zug, Schweiz www.siemens.com Speed and ease of implementation – Native Haystack tagging and data modeling enable significantly faster implementation, engineering, and commissioning of Desigo Optic; preconfigured logs and templates offer consistency and streamlined integration

- Enhanced data management By properly managing data through Project Haystack, Desigo Optic can easily discover and understand building data
- Improved building performance outcomes Once tagged, Desigo Optic can apply real-time data analytics for better, faster decision making to improve building operation for optimum health, safety, and comfort
- Strategic maintenance approach Data visibility enables a more proactive, data-driven approach to BAS maintenance of building assets and equipment; and, with access to more data, building operators can reduce troubleshooting and maintenance time

For more information, visit www.siemens.com/desigo-optic



This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

SIEMENS