The Data Pump

Robert Hirsch, Lynxspring
Onyxx® BACnet® to Haystack Data Pump

- Self-Describing Data
- Tagging and Semantic Modeling
- Project Haystack Methodologies
Onyxx® BACnet® to Haystack Data Pump

Enables BACnet Devices and Points to become tagged in a Haystack data model

Data is moved PUMPED into a Haystack Server (SkySpark & Connexxion)
Onyxx® BACnet® to Haystack Data Pump

- Onyxx® BH311
- Helixx® Framework
- Translates BACnet to Haystack
- No Bulky Front End
- Cost Effective
Operator simply connects to the Onyxx Data Pump with a standard browser.

User is Presented With:

- Configuration Screens
- Documentation
- Device Settings
- Help and Software Tools Needed
Who Does the Data Pump Serve?

- Integrators That Need Remote Access to Data
- Administrators and Facility Managers
- SaaS Providers That Need Access to Data for Cloud Applications
Onyxx® BACnet® to Haystack Data Pump

- 30 Days of Storage
- Configurable Polling and Pushing Options
- Up to 250 Devices
- Up to 5,000 Points Without the Need for Point Licenses
- Not Powered by the Niagara Framework®, it is Helixx®
- Onboard Haystack Server that Supports Haystack Tagging

May 13-15, 2019
Thanks You!

Additional Resources:

To request a copy of the new Haystack White Paper, email:

marketing@lynxspring.com