



**McKenney's**  
INC.  
Building A Higher Standard

1056 Moreland Industrial Boulevard  
Atlanta, Georgia 30316  
404-622-5000  
www.mckenneys.com

FOR IMMEDIATE RELEASE

### **McKenney's, Inc. Offers bdoc® Business Intelligence for Buildings™**

Atlanta, Georgia — May 15, 2014 — Energy awareness and efficiency initiatives, including documentation needs for LEED® credits, are driving customers to be more specific in their requirements for data collection and analysis. Lower storage costs and an ease of collection are allowing facilities to amass huge volumes of facility data throughout design, construction, commissioning and operation.

Business Intelligence (BI) for Buildings™ is dedicated to gaining a thorough understanding of customer needs and implementing a solution that fits those needs. McKenney's, Inc. bdoc® is BI for Buildings - an integrated, intelligent software and hardware system for capturing critical information to enhance efficiencies and reduce costs for all facility stakeholders. The intuitive, easy-to-use interface gives energy and facility managers unprecedented access to critical data so they can make informed business and operational decisions quickly, streamline processes and enhance efficiencies throughout their facilities.

#### **The bdoc Process**

- **Visualize** : The first step towards true operational and energy efficiency in buildings is the ability to meaningfully visualize the data generated by them. bdoc helps owners and operators do this by providing both the framework and tools to visualize that data in powerful ways.
- **Understand**: With bdoc's powerful visualization framework, the mass of potentially unintelligible data is brought together in a way that makes it easy to understand. Energy, environmental and operational data is turned into knowledge that can be used to better manage the facility and its assets.
- **Act**: Empowered by a deep understanding of their buildings, owners and operators can act on more than guesswork. bdoc provides true operational intelligence and leads to more efficient, better performing buildings.

bdoc connects to multiple open protocol building control networks, databases and browsers. With its built-in “big data” NoSQL map-reduce technology, bdoc can store virtually unlimited information to track trends and performance over extended periods.

bdoc is designed with proven, well-known technologies to integrate seamlessly in any work setting. It features a user-friendly, intuitive interface and is accessible with a wide range of mobile platforms for convenient access anywhere at any time. The system offers other advantages, including:

- Real-time access to data organized
- Current or historical data available in seconds
- Drill down menus for easy access to key information with less browsing
- Minimal set-up and training

With its open framework design, bdoc can be applied to a wide variety of buildings and environments. The application can be hosted at the facility or remotely in a secure data center. Learn more at

<http://biforbuildings.mckenneys.com/>

### **About McKenney's**

McKenney's is the Southeast's most trusted name in facility construction, operation and maintenance. For more than six decades, our proven approach has ensured high-quality, energy efficient solutions at every stage of a building—Design, Build, Manage, and Maintain. McKenney's offers expertise in HVAC, process piping, plumbing, and building automation and control systems, as well as service and maintenance. Our in-house engineering, fabrication, installation and commissioning resources ensure cost-effective delivery of the highest quality solutions. For more information, please visit [www.mckenneys.com](http://www.mckenneys.com).

###

Contact:

Andrea Hillman

McKenney's, Inc.

404-622-5000

[press.center@mckenneys.com](mailto:press.center@mckenneys.com)