

STANDARD PRESS RELEASE

Contact Information:

Kristin Litke
VP Marketing
(877) 821-5393
Kristin.litke@businessdataapps.com

Release Date:

June 18th, 2019

CLEVELAND, OH. HEALTH SYSTEM SELECTS BUSINESS DATA APPLICATIONS, INC. FOR CONTRACTS MANAGEMENT

(June 2019 - Exeter, NH & Cleveland, OH) – Business Data Applications, Inc. announced today that a large Catholic health system in Cleveland OH has selected the BDA solution platform to manage their business agreements, vendors and contacts, business associate agreements, certificates of insurance and relationship associations. The decision was based upon BDA’s ability to deploy their decades long experience to logically organize and implement their solutions while utilizing real world healthcare use case scenarios in order to optimize the design and delivery methodology.

“With so many healthcare providers feeling the pressures of improving their regulatory and compliance strategies while at the same time being hard pressed to reduce costs, we are excited to deliver both...” commented Todd Adams, President of Business Data Applications Inc., ***“...we are so pleased to welcome this higher education institution to our rapidly expanding family of clients.”***

BDA is a cloud-based platform of applications, requiring no investment in facilities, hardware, software or internal IT related resource costs. All aspects of agreement and document lifecycle, including creation, monitoring of key performance and quality measurements, risk scoring and assessment management, and compliance are managed in BDA.

About BDA

Exeter, NH. - At Business Data Applications, Inc. we have a saying, “It’s All About the Data”. That means we are obligated to deliver better solutions for managing your most critical information that are **B**etter, **D**ependable and **A**ffordable to implement and maintain. That’s BDA. The use of cloud technology and applications has been and will continue climbing with an upward trajectory. Organizations of all shapes, sizes and markets are becoming increasingly aware of the multiple benefits cloud computing can have in terms of efficiency, specificity and profitability. Whether it’s private, public, hybrid or a mix of various cloud computing models, the technology is now used by an estimated 70% of companies and organizations across the United States. That figure is expected to grow as the majority of businesses today want to transfer departmental and business unit operations to the cloud. For more information, please visit www.businessdataapps.com