## **opentext**<sup>™</sup>

#### PRODUCT OVERVIEW

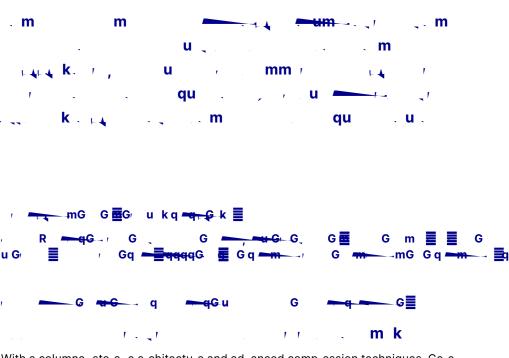
Maximize data potential and fuel AI success with an efficient data lake

and decision-makin

<del>rum</del> → and use demands with effo tless scala ilit

Riu .. minimizin the need fo additional inf ast uctu e in estments

G y qu k and le e a e eas -to-use cloud- ased mana ement



With a columna sto a e a chitectu e and ad anced comp ession techniques, Co e

### **opentext**<sup>™</sup>

"OpenText Core Analytics
Database's ability to
scale effortlessly with our
growing data needs is a
game-changer. You can
maintain top-tier analytical
performance without
getting bogged down in
process, saving both time
and money."

44

Co e Anal tics Data ase scales effo tlessI to handle inc easin data olumes and use demands without comp omisin pe fo mance. Its a chitectu e dist i utes data and que ies ac oss multiple nodes, le e a in sepa ation of compute and sto a e fo elasticit. ou can continue to de i e alue f om ou data, e en as it scales to peta tes and e ond, without expe iencin pe fo mance ottlenecks.

#### $\mathbf{R} \cdot \mathbf{u}$

Automated mana ement features educe the need for extensire manual interention, lower in operational costs. Allocate our ud et more effectiful and in est in other critical areas maximizin the use of existin esources and educing the total cost of owner ship.

Co e Anal tics Data ase is a ame-chan e when it comes to accele atin time to alue, thanks to its intuiti e, we - ased use inte face. Eliminate the complexities t aditionall associated with data mana ement and anal tics, and don t echnical hu dles. The OpenText team can set ou up so that ou can

easil in est, p ocess, and que data, and mana e it all th ou h use -f iendl dash oa ds. Boost p oducti it and inno ation, ena lin quick decision-makin .

Cloud data wa ehousin and data lakes ha e e ol ed si nificantl since the ea l launch of cloud solutions fo anal tics. OpenText has edefined what is possi le in data mana ement not only though optimizing service e costs and emplacement acing the cloudes inhe entitlexical illigations. This makes contained to be a setting a new standard of the sustainal illigations. This makes contained to be a setting as the optimal choice for an anization seeking to ha ness the full potential of their data.



# **opentext**<sup>™</sup>

