## ORACLE

Outpace the competition with a modern data and analytics solution

data and analytics solution can help you do more in less time. From extracting data to manually blending to discovering actionable insights faster, the right technology can turn hours of work into minutes.

When you put the power of a cloud-based data and analytics solution to work for you, you'll have the endurance of an entire team on your side while your competition is struggling to keep up.

## When you have what you need, you can....

#### **Cover more ground**

Automated tools help cut administrative costs by 80% and eliminate human error.<sup>2</sup>

## See the big picture

**44%** of analysts complain about not having the data they need for holistic intelligence.<sup>5</sup>

## **Power up processes**

Companies using cloud automation experience a **15%** year-over-year revenue growth.<sup>3</sup>

## **Know what's coming**

68% of companies using predictive analytics saw a competitive edge.<sup>4</sup>

## **Reach goals faster**

Businesses using advanced analytics

costs by **10%.**<sup>6</sup>



**Businesses using analytics are** 

# 19x more likely to be profitable.1

## When you don't, you are...

62% of companies still rely on spreadsheets for business analytics.<sup>8</sup>

## Held back in uncharted waters

Companies not using analytics and business intelligence, could be missing out on a **1301%** ROI.<sup>10</sup>

## **Buried in multiple sources**

Only 6% of companies have their data all in one place.<sup>9</sup>

#### **Slowed down by the unknown**

72% long it takes to get the insights they need.<sup>9</sup>

## Challenged to see what's coming

80% of businesses said predictive analytics is very important to their company's future.<sup>11</sup>

**Business leaders don't trust 1112 the information they use to** make decisions.<sup>7</sup>

## Do more with data.

Discover how Oracle Autonomous Database and Oracle Analytics can help you edge out the competition faster and easier in our new Cloud Perspectives series.

#### Read now

Sources:

<sup>1</sup> McKinsey Global Institute <sup>2</sup> Oracle 2019 <sup>3</sup> Instagage 2019 <sup>4</sup> Ventana Research <sup>5</sup> Forrester 2018 <sup>6</sup> BARC <sup>7</sup> IBM 2017 <sup>8</sup> "Analytics and AI-Driven Enterprises Thrive in the Age of With<sup>TM</sup>: The Culture Catalyst," April 2019. 9 Alteryx, "Lack of Data Blending Capability is Costing Time and Money," 2017 10 Nucleaus Research 11 Harvard Business Review, "The Rise of Intelligent Automation," 2019.