A Financial Crime Revolution

WE'VE COME A LONG WAY

Vehicles have evolved from basic features like temperature and speed control to practically (or fully) driving themselves.

10 million self-driving cars by 2020.1



The driver is still in control. The paradigm is the same.





paved the way for the future.

and intelligent workflow

Advanced analytics



investigators poured

Financial crime





That shift is Autonomous Financial Crime Management.

In an era where people were assisted by machines,

we're moving to machines assisted by people.

If we want to change the future of our industry,

we have to change the paradigm.

84%

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Machine Learning

investigate an alert, beginning to end.

increase effectiveness, and lead to more interesting work.2

SHIFTS AT EVERY LEVEL

of managers think machines will

Financial Crime Management

Oversight & Control

AUTOMATION & ANALYTICS

EVERYWHERE

Autonomous

Investigation **Decisions Detection** Intelligence **DATA CAPTURE**

Core Banking **Payments** Third-Party Data **ANY DATA**

3(0)0/0 7000 Reduction in time elapsed to

Decrease in false positives generated by detection models.

Artificial Intelligence

Streamline business operations. Seamlessly connect data from anywhere. Apply machine learning, advanced analytics and automation to turn raw data into actionable intelligence.

Welcome to the autonomous future.

Get in Touch



There's more to the story –

get the eBook here

² Kolbjørnsrud, V., Amico, R., & Thomas, R. J. (2016). The promise of artificial intelligence: Redefining management in

from 1. http://www.businessinsider.com/report-10-million-self-driving-cars-will-be-on-the-road-by-2020-2015-5-6

¹ Bl Intelligence. (2016, June 15). 10 millions self-driving cars will be on the road by 2020. Retrieved February 2, 2018,

the workforce of the future (Rep.). Retrieved February 2, 2018, from Accenture website: https://www.accenture.com/t20160928T230416 w /us-en/ acnmedia/PDF-32/Al in Management Report.pdf