

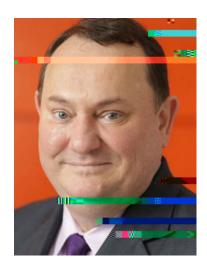
2018 Outlook: Customer Experience and Security Strike a Balance

By Andrew Davies, VP, Global Market Strategy, Financial Crime Risk Management, Fiserv



Over the last decade, digitizing banking services has typically meant delivering traditional banking services through a digital channel – opening an account online or accessing a balance on a mobile device, for example.

Consumer expectations for speed, ease and convenience are permeating every aspect of their lives, including how they manage their finances. At the same time, financial criminals are rapidly evolving their methods of attack. This creates a need to strike the right balance between providing a positive experience and keeping financial institution customers safe from criminal threat. A new landscape created by regulatory requirements, digital developments, and advancements in artificial intelligence and machine learning will set the stage for establishing this balance in 2018.



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become a seamless part of everyday life. When Alexa recommends a better credit card based on your spending habits it will be easy to connect to a customer service representative to apply. In the same way it will be just as easy to deny a fraudulent transaction when you receive a proactive alert.

Multiple factors are creating an environment in which security will emerge as a more significant differentiator among financial institutions in 2018.

In 2017 the SWIFT global payments innovation (gpi) standard was introduced, enhancing the speed, transparency and end-to-end tracking of cross-border payments. While both Open Banking and gpi initiatives help improve the overall customer experience by enabling more tailored services for customers and speeding payments, they can also increase the level of fraud risk. The Open Banking standards provide fintechs and third-party providers, which may not have bank-grade security in place, with new levels of access to consumer banking data. And faster transactions compress timeframes to detect and stop fraud from days or hours to minutes or even seconds.

"As Open Banking standards come into effect, we will not only see an acceleration of the digitization of financial services, but we'll see totally new capabilities emerge."

-Andrew Davies

Financial institutions that implement effective fraud solutions that can mitigate risk in real time for the customers they serve will have an opportunity to differentiate themselves from the competition in 2018. This will require educating customers and promoting security – and the related peace of mind – as an asset that financial institutions provide for customers.



Risk is evergrowing, and so is the sophistication of financial crime detection technology. Risk is ever-growing, and so is the sophistication of financial crime detection technology. Through the use of machine learning, banks can identify patterns of behavior from large data sources, which is vital for the prevention of financial crime. By analyzing and monitoring a number of data sources, financial institutions can better understand consumer behavior and work out what is normal vs. suspicious behavior, improving fraud detection and reducing false-positive rates, which has a positive impact on the customer experience.

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However, there is still room for improvement.

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