

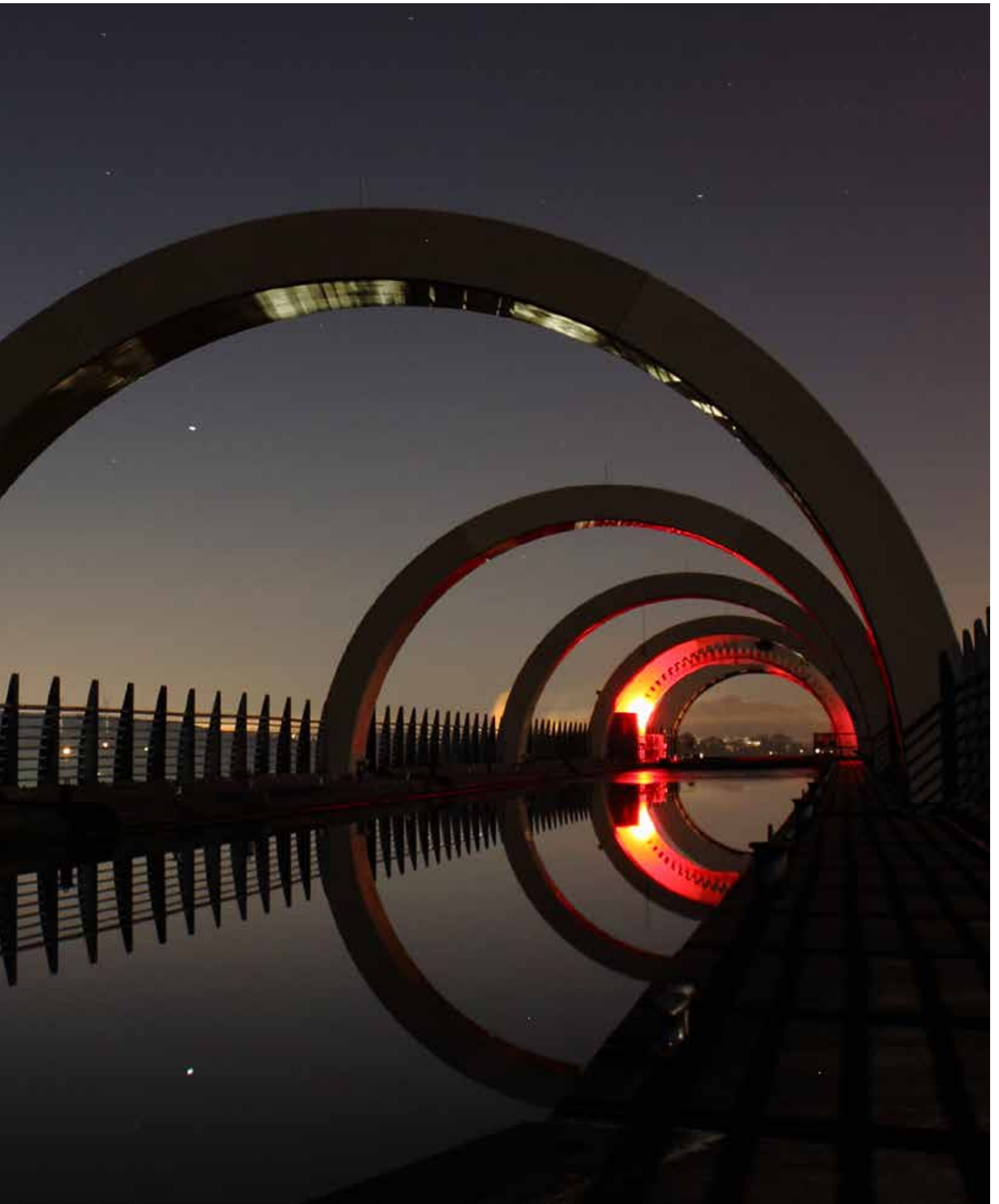
*Blockchain has the potential to evolve into a core, underlying element in the technology “stacks” of most P&C carriers, supporting a diverse range of processes and part of your company’s future technology “plumbing.”*

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Blockchain, or distributed ledger technology, has quickly become a fixation in the financial services industry as a result of its potential to revolutionize and transform our thinking about data sharing and security. In considering the technology, senior business and IT leaders at property and casualty (P&C) companies must balance their natural skepticism about “next big thing” trends with a clear recognition of both the large-scale impacts and significant upside.

After all, it’s not hype to say that the value creation opportunity is huge and the possibilities of future applications are many. Similarly, it’s not hard to see how distributed, secure, peer-to-peer ledgers – the mysterious and exotic-sounding technology behind blockchain – may one day be as common in the insurance industry as Structured Query Language (SQL) databases. Blockchain has the potential to evolve into a core, underlying element in the technology “stacks” of most P&C carriers, supporting a diverse range of processes and part of your company’s future technology “plumbing.”

P&C executives must also keep in mind that these are still very early days. Blockchain in 2016 is roughly where the World Wide Web was in 1996 – on the radar of forward-thinking companies, but still a long way from adoption at scale. Therefore, the question for most P&C companies is not whether they will adopt blockchain, but rather what and how to start testing and proving out the value proposition.



Below, we look at emerging blockchain applications and five key areas where we see the most potential for transformations and disruptions to play out.

## 1 Fraud detection and risk prevention

Thanks to its ability to provide a public ledger across multiple untrusted parties, blockchain has the potential to eliminate errors and detect fraudulent activity. A decentralized digital repository can independently verify the authenticity of customers, policies and transactions (such as claims) by providing a complete historical record. As such, insurers would be able to identify duplicate transactions or those involving suspicious parties.

First-moving insurers (including some outside of P&C) are already exploring the use of blockchain to reduce fraud and risks associated with payments across borders and transactions involving multiple currencies. In specialty insurance and reinsurance markets, where insurers are often removed from the end clients, blockchain may be used to address the considerable inefficiencies, gaps and errors caused by poor data quality in both front and back offices. Health insurers and regulators in the US view blockchain as a powerful tool for combating Medicare fraud. Validation and verification, which can add value to many insurance processes, form the heart of the blockchain business case.

## 2 Claims prevention and management

Alongside big data, mobile and digital technologies, blockchain is essential to establishing an efficient, transparent and customer-focused claims model based on higher degrees of trust. Within claims prevention, new data streams can enhance the risk selection process by combining location, external risk and analytics. A distributed ledger can enable the insurer and various third parties to easily and instantly access and update relevant information (e.g., claim forms, evidence, police reports and third-party review reports).

The use of data from a mobile phone or sensors can streamline claims submission, reduce loss adjuster costs and increase customer satisfaction, with blockchain systems facilitating communications and coordination among all parties. Consider how sensors can trigger alerts to insurers that a crash has occurred (thereby initiating a new claim), and then route secure and relevant data to preapproved and conveniently located medical teams, towing services and/or repair garages. Here again, blockchain is the network connecting and ordering data from the multiple devices and apps involved in the multidimensional process.

Similarly, the combination of sensor data, satellite imagery, mobile technologies and blockchain could be used to facilitate claims payments and rescue services when natural disasters occur in remote areas. Data from weather stations could determine claims amounts based on actual weather readings, with blockchain enabling greater automation, more efficient data sharing and stronger safeguards against fraud.

### 3 Internet of Things (IoT) and product development

As more devices and objects are connected to the IoT, the amount of data that will be created and collected will increase significantly. This data will be hugely valuable to insurers as they look to develop more accurate actuarial models, or new products such as usage-based insurance (UBI) models. In the auto insurance market, for example, consider how encrypted data gathered about driving times and distances, acceleration and braking patterns, and other behaviors can be used to identify high-risk drivers, validate information included on applications and give consumers more control over their premiums.

The challenge in this future state, however, is how to manage the sheer volume of data and logic as thousands or millions of devices are communicating with each other. With blockchain, you can manage large, complex networks by having the devices communicate and manage each other on a peer-to-peer basis, securely, instead of building an expensive data center to handle the processing and storage load. Having these devices manage themselves is significantly cheaper than the data center model.



### 4 New distribution and payment models

A number of global insurers are developing alliances and exploring new payment business models (and bitcoin technologies) to achieve capital efficiencies through single global ledgers. Increased automation to capture risk data in contracts also offers new opportunities to build market knowledge, streamline payments and attract financing risk. At minimum, global insurers can use blockchain to cut asset management costs by reducing the hedging fees they pay to protect themselves from currency fluctuations in international transactions.

Mobile wallets are another potential use case. Insurers developing these offerings typically restrict consumers' options and limit the data that can be included. With blockchain, wallets can achieve customer engagement on a much greater scale, with tailored functionalities and more integrated data. Consumers could have all their identities and insurance information available instantly.

### 5 Reinsurance

P&C insurers seeking clearer visibility into their reinsurance contracts and risk exposures may gain it through blockchain. Consider the case of an insurer seeking to offload an equal amount of risk to two separate reinsurers. A blockchain ledger could provide insight and notification if one of those reinsurers then tried to offload some of its portion to a subsidiary of the other reinsurer. It also would help insurers gain confidence that, as they pay out claims, they are appropriately rebalancing their capital exposures against specific risks.

Within reinsurance, the benefits of blockchain include more accurate reserve calculations based on actual participating contracts and automatic calculation updates once underlying data is updated. Plus, insurers gain more flexibility in moving capital and enhanced transparency into known risks, capital efficiency and capital requirements for compliance. Practically speaking, audit trails become easier to follow, modeling requirements are greatly reduced and there is less need for coordination between finance and IT.

# The three-step path to adoption and maturation

After identifying high-impact areas for blockchain technology, insurance companies should begin testing and proving out new models. We see a fairly clear path forward in this regard, starting with low-risk, internal prototypes and pilots in the short term, later expanding to broader deployments involving partners and third-party networks. As with firms in other industries, the adoption curve for P&C insurers involves evolution from internally focused projects to customer-facing ones and, ultimately, to widespread adoption enabled by the IoT.

## 1 Internal proofs of concept

For many insurers, a simple, internally focused use case will be the right place to start. Internal reconciliation of customer data sets and internal claims processing with smart contracts are two likely candidates for experimentation. The opportunity to streamline internal processes, such as monthly closes, may also be attractive. By choosing narrow-scope projects to address internal business gaps in the short term, you position your organization with the right insights and strategies to appropriately address the larger opportunities and business issues down the road.

## 2 Customer-facing processes

As the technology progresses and internally deployed solutions verify the viability and functionality of blockchain solutions, insurers will next turn to implementations that support customer-facing applications. Ideally, you can deploy strategically in an ecosystem where your enterprise is a market maker, which provides leverage to drive adoption. Distribution networks or well-defined partnerships will also be candidates for first-generation blockchain deployments. One important step here is to develop the requisite legal, regulatory and tax frameworks to shape the development of the technology architecture.

## 3 IoT enablement

The long game for P&C insurers is to integrate blockchain deployments with hardware and software components that allow for communication among devices and transmission of external data streams. The intersection of big data, IoT and blockchain is the most compelling long-term value proposition. Consider how sensor hardware can deliver near-real-time information about the performance of an automobile via a blockchain mechanism, allowing insurers to adjust premiums through smart contracting software.

# The blockchain bottom line: the time for experimentation is now



In an era of “point innovations” such as mobile apps and robo-advice models, blockchain stands out as a more foundational or architectural development. In that sense, blockchain may support, and subsequently drive, increased use and broader adoption of the many other digital innovations that have helped reshape the P&C landscape.

Executives skeptical of the hype should recognize how blockchain’s enablement of increased trust and transparency speaks to the heart of the insurance business. After all, the industry’s inherent bond of trust and “promise to pay” are based on disclosure of accurate personal data describing

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the insurable interests of the client, the agreement to a contract between two parties and timely exchange of payment. Blockchain can help remove friction, errors and risks from all of these essential steps. There is substance behind the hype, but the insurance industry must make investments now to be in a position to take advantage of efficiencies and opportunities blockchain technology can deliver long term.