

# Insurtech innovations: top trends set to dominate by 2025



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Welcome to the forefront of transformation in the insurance industry. This eBook delves into the dynamic world of InsurTech, exploring cutting-edge trends and innovations set to redefine the landscape by 2025.

The InsurTech sector is rapidly evolving, with several innovative trends expected to dominate by 2025. From the integration of sophisticated Al and machine learning to the adoption of cloud technologies and digital ecosystems, we uncover the revolutionary changes driving efficiency, predictive capabilities, and enhanced customer experiences. Our journey navigates through the convergence of technology and insurance, offering insights into how these advancements are not just reshaping policies and processes, but also crafting a more intuitive, agile, and customer-focused future in insurance.

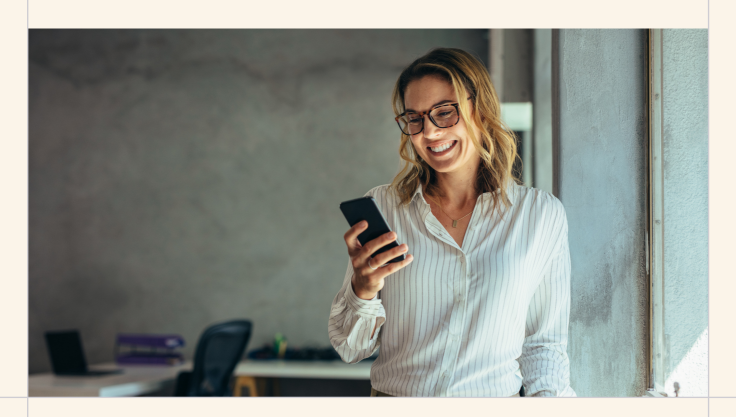
Here are some key InsurTech innovations and trends to watch.

### Applied AI

Al is being increasingly used across the enterprise for predictive core processes like distribution, underwriting, claims, and service.

Al and ML tools are helping insurers to make better decisions, streamline operations, automate claims processing and detect fraud. By collecting data from various sources, these technologies can provide insights into customer behavior and help develop tailored insurance products.

Al and ML are transforming how insurance companies assess risk, process claims, and interact with customers. Advanced algorithms can analyze large datasets to improve underwriting accuracy, fraud detection, and personalized policy offerings.



Applied Al

#### Generative AI in customer service

Al is evolving towards more interactive engagements, acting as a co-pilot in customer experiences. This includes Al-powered products in banking and insurance that guide consumers with natural language, enhancing claims filing and handling processes.

- For example, chatbots can handle routine customer inquiries and service requests, freeing up human agents to focus on more complex tasks. This leads to quicker response times and a more seamless customer experience.
- In P&C insurance, Al-powered chatbots can be used for first notice of loss (FNOL) claims processing. This allows customers to easily report and track their claims, improving efficiency and reducing the workload on human agents.
- In life insurance, Al-enabled chatbots can assist with policy purchases and changes, simplifying cumbersome processes for customers.
- For commercial insurance, Al-powered chatbots can help with risk management by providing personalized recommendations and alerts for potential hazards.
- In health insurance, chatbots can assist in claims processing and provide virtual assistance for routine queries related to coverage and benefits.

#### Al for predictive and prescriptive insurance products

Insurance companies are increasingly using predictive analytics to forecast future events and trends, such as natural disasters or health outcomes, allowing for better risk management and tailored insurance products.

Al is expected to drive increasingly sophisticated insurance products, enabling providers to be more predictive and prescriptive. For example, Al models using climate data can develop predictive analyses of weather patterns, leading to specific insurance solution recommendations like flood insurance during hurricane season.

Applied Al

- Al-powered chatbots can also play a role in prescriptive insurance products by assisting customers with risk management and prevention measures.
   Chatbots can gather information about a customer's lifestyle and make recommendations for actions that can decrease their risk profile.
- In health insurance, Al-based tools can analyze data from wearables and other health devices to provide personalized wellness plans for individuals, leading to more proactive and personalized healthcare coverage.
- Predictive and prescriptive insurance products can also be developed for cyber insurance, using Al algorithms to assess potential cybersecurity risks and recommend tailored coverage plans for businesses.

#### Al for analytics

The rise of big data has enabled insurance companies to leverage vast amounts of information to make more informed decisions. One such example is the use of AI to predict customer churn in insurance. With insights from machine learning algorithms, insurers can proactively reach out to customers who are at risk of leaving and offer personalized solutions to retain them.

Al can also be used for claims processing, automating the manual and time-consuming task of reviewing and evaluating claims. This not only speeds up the process for customers but also allows insurers to identify potential fraudulent claims. Furthermore, Al-powered analytics can help insurance companies better understand their target market and develop more tailored products and services that meet specific customer need

## Future of connectivity

The widespread adoption of IoT is reshaping life, health, property, and commercial insurance lines, allowing insurers to understand risks better and provide real-time services.

#### Internet of things (IoT)

loT devices like smart home systems and wearable health monitors are becoming integral in insurance. They provide real-time data that insurers can use for more accurate risk assessment, preventive measures, and tailored insurance products.

- In P&C insurance, IoT-enabled sensors in homes and vehicles can detect
  potential hazards like water leaks or driving patterns, allowing insurers to offer
  proactive solutions and minimize claims.
- In Health insurance, wearable devices can track health data like heart rate and physical activity, leading to personalized premiums and incentives for healthy behaviors.



Future of connectivity

#### 5G technology

The rollout of 5G technology is set to revolutionize connectivity and open up a new world of opportunities for the insurance industry. With faster speeds, increased bandwidth, and low latency, 5G will enable real-time data collection and analysis, powering advanced AI applications for insurance.

- In auto insurance, 5G technology will enable real-time monitoring of driving behavior, allowing insurers to offer usage-based premiums and personalize pricing based on risk.
- In property and health insurance, 5G-enabled sensors can provide real-time data on risks like weather conditions and health vitals, allowing insurers to offer tailored coverage and preventive measures.

#### **Telematics**

Particularly in auto insurance, telematics is changing how premiums are calculated. By using data from in-car devices, insurers can assess individual driving behavior and offer usage-based insurance (UBI) models.

- This can lead to more accurate risk assessment and personalized premiums for policyholders.
- Telematics also allows insurers to offer added services like roadside assistance and stolen vehicle tracking, improving customer satisfaction and retention.
- With the rise of autonomous vehicles, telematics will play an even bigger role in insurance as it will enable real-time monitoring and data collection on driving patterns and behaviors. This will be crucial in determining liability and premiums for accidents involving both self-driving and traditional vehicles.

# Automation in back and middle-office operations

While Al garners attention, the focus is shifting towards how automation can create efficiency and improve controls in back and middle-office operations. This shift is essential for optimizing resources and increasing efficiencies in economic headwinds.

Technologies like industrial IoT, digital twins, and 3D/4D printing are transforming product and service offerings, particularly in claims experience.



Automation in back and Middle-office operations

#### Digital claims processing

Digital and automated claims processing technologies are making the claims experience faster and more user-friendly. Chatbots, AI, and mobile applications play a significant role in streamlining this process.

Customers can quickly report a claim, upload photos and documents, and track the status of their claims in real-time. This not only improves customer satisfaction but also reduces costs for insurers by eliminating manual processes and paperwork.

#### 3D/4D Printing

This technology is revolutionizing how insurers handle property claims. By creating digital twins of damaged objects, insurers can accurately assess and settle claims faster. This also reduces the need for physical inspections, saving time and resources for both insurers and policyholders.

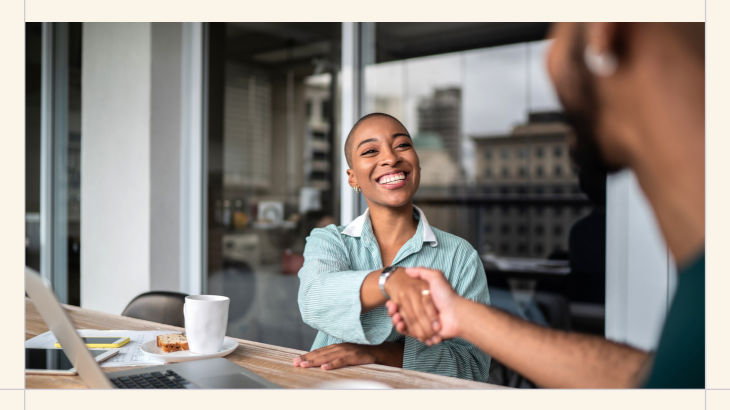
3D/4D printing also allows insurers to quickly replace or repair damaged items, resulting in faster claims resolution and improved customer experience.



### New business models

The traditional one-size-fits-all approach to insurance is being challenged by emerging technologies and changing consumer behaviors. Personalized policies, usage-based insurance, on-demand and microinsurance are gaining popularity among customers.

These new business models leverage data from connected devices and digital platforms to offer tailored insurance solutions that better meet the needs of individual customers. This not only enhances customer satisfaction but also allows insurers to accurately assess risk and price policies accordingly, reducing loss ratios and increasing profitability.



New business models

#### Personalized policies

Leveraging data analytics, insurers are moving towards offering highly personalized insurance policies based on individual risk profiles and preferences. This allows insurers to price policies accurately and tailor coverage to the needs of their customers.

By utilizing technologies like wearables and telematics devices, insurers can gather real-time data on customer behavior and adjust premiums accordingly. This incentivizes customers to engage in safer behaviors, reducing risk for both the insurer and the insured.

#### Usage-based insurance

Similar to personalized policies, usage-based insurance (UBI) also utilizes realtime data to price policies according to actual usage. This is particularly useful for auto insurance, where premiums are based on factors such as driving behavior and miles driven.

UBI not only benefits customers by potentially lowering their premiums but also encourages safer driving practices.

#### On-demand and microinsurance

These models cater to the gig economy and changing consumer behaviors, offering flexible and short-term coverage for specific needs or timeframes. This includes insurance for rental cars, home shares such as Airbnb, and even event or travel insurance.

- On-demand and microinsurance provide a cost-effective option for customers who may not require traditional long-term insurance policies.
- Microinsurance also allows for coverage of smaller, specific risks that may not be covered under traditional policies.

New business models

#### Peer-to-peer insurance

This model eliminates the need for a traditional insurance company by allowing individuals to collectively insure each other's risks. This can lead to lower premiums and more transparent processes as members have a direct stake in the group's success.

- Peer-to-peer insurance is often seen as a more community-driven approach to insurance, promoting trust and cooperation among members.
- This model also has the potential to reduce administrative costs and streamline the claims process.

#### Cyber insurance

With the rise in cyber threats, there is a growing demand for insurance products that protect businesses and individuals from digital risks. Cyber insurance covers financial losses and damages resulting from cyber attacks, data breaches, and other cyber incidents.

- Cyber insurance is becoming a necessity for businesses of all sizes to protect their sensitive information and assets.
- This type of insurance also offers services such as risk management, legal support, and crisis response in the event of a cyber attack.

# Digital ecosystems and open insurance models

#### Cloud and SaaS solutions

There's a clear trend towards cloud-based solutions in the insurance industry, especially public cloud. SaaS solutions are becoming increasingly important, replacing on-premises environments and providing agility, flexibility, and scalability.

This technology allows insurers to quickly respond to market changes and customer needs.

- Cloud-based insurance systems enable faster, more efficient processes and data management, leading to improved customer service and increased profitability.
- SaaS solutions also allow for easier integration with other digital tools and platforms, creating a seamless experience for customers.



Digital ecosystems and open insurance models

#### Open APIs

APIs (Application Programming Interfaces) are becoming a crucial component of the digital ecosystem in insurance. By using open APIs, insurers can easily connect with other companies and services, creating new opportunities for partnerships and collaborations.

- Open APIs enable real-time data sharing between different systems and platforms, allowing insurers to access a wider range of information about their customers.
- This technology also promotes innovation by encouraging the development of new products and services through partnerships with other companies and industries.

#### Integrations and open insurance models

The trend is towards digital ecosystems in the cloud, facilitating the integration of insurers' offerings with other service providers. This move towards open rather than closed networks, including the integration of external partners, is becoming crucial, especially in property and health insurance.

- Integrations with external partners such as healthcare providers or home security companies can provide insurers with valuable data, leading to more personalized and tailored insurance products.
- Open insurance models also allow for greater transparency and efficiency in claims processing, reducing costs for both insurers and customers.

Digital ecosystems and open insurance models

#### Distributed infrastructure

The shift to cloud computing is enabling insurers to launch new products more nimbly and manage large data sets more efficiently.

- With a distributed infrastructure, data is not held in one central location but rather spread across multiple servers. This reduces the risk of data loss or downtime and increases security.
- Distributed infrastructure also allows for easier scalability, so insurers can quickly adapt to changing market conditions and customer needs.

#### Trust architecture

New technologies are emerging to handle customer data more securely and effectively, with blockchain playing a key role in managing data and simplifying issues like identity verification.

- Blockchain technology offers a decentralized, secure, and transparent way to store and share data. This increases trust between insurers and customers, as well as between different insurance companies in the same ecosystem.
- Trust architecture also enables more efficient and accurate data sharing, reducing fraud and improving customer experience.

#### Regulatory Technology (RegTech)

This involves using technology to help insurance companies comply with regulations efficiently and cost-effectively. It's especially important as the regulatory landscape becomes more complex.

- RegTech solutions can automate compliance processes, reducing human error and saving time and resources for insurance companies.
- These technologies also provide real-time monitoring and reporting capabilities, helping insurers stay in compliance with changing regulations.

# Holistic digital insurance journeys

Holistic digital journeys are becoming increasingly important, as customers expect a seamless experience from the moment they research insurance options, all the way through to filing claims.

Digital channels play a key role throughout the policy lifecycle, from initial research and purchasing to policy management and claims submission. It's important for insurers to have a strong digital presence and user-friendly interfaces to meet customer expectations.



Holistic digital insurance journeys

- Digital submissions: Insurers are increasingly leveraging digital technologies
  to streamline the onboarding process for customers. This includes online
  applications, e-signatures, and the use of automation to reduce manual data
  entry.
- Real-time communication: With the rise of social media and messaging apps, customers expect real-time communication with their insurance providers.
   This includes receiving updates on policies, claims, and other important information through their preferred channels.
- Self-service tools: Customers now have the option to manage their policies and submit claims through self-service tools such as mobile apps or online portals. This not only provides convenience for customers, but also reduces administrative burden for insurers.
- Personalization: Using data and analytics, insurers can personalize the
  customer experience by offering tailored insurance products and services
  based on their needs and preferences. This helps to improve customer
  satisfaction and retention.
- **Digital claims processing:** With the use of digital tools such as Al and machine learning, insurers can expedite the claims process and provide faster resolution for customers. This results in a more efficient and satisfying experience for both parties involved.
- **Digital underwriting:** The traditional underwriting process for insurance policies can be time-consuming and manual. With the use of digital technologies, insurers can automate this process, allowing for quicker decisions and reducing the risk of human error.

### The bottom line

The insurance industry is rapidly evolving with technology, and customers expect a seamless digital experience from their providers. By embracing digital transformation and implementing these strategies, insurers can streamline their processes, improve customer satisfaction, and stay competitive in the market.

It is important for insurance companies to continuously innovate and adapt to changing customer needs in order to thrive in the modern landscape.



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