

# INSURANCE PAYMENTS SUITE

## FAST REIMBURSEMENT OF INSURANCE PAYMENTS



Wirecard offers a wide range of efficient and cost-effective solutions for insurance companies seeking to ensure a smooth and, above all, secure insurance payout process for their customers – from prepaid cards to virtual cards, and more. Using modern digital technologies, you can process payments to your policyholders conveniently and further speed up the general reimbursement process. Up to now, settling claims has been a relatively time-consuming process. Wirecard helps you to further improve customer satisfaction by largely removing the need to clear checks and making your reimbursement processes faster, while remaining fully compliant.

**The experts at Wirecard North America have been integrating top-notch solutions and end-to-end payment technologies with our partners in the insurance industry for more than 20 years. Our goal is to make the entire experience of insurance and claims payments seamless to our partners and their customers.**

### The Solution

The Insurance Payments Suite from Wirecard enables you to reimburse policyholders by digital means and avoid the costly overhead associated with paper checks. Whether you choose branded plastic cards or virtual prepaid cards, our technology allows your customers to benefit from an efficient, real-time reimbursement process that complies with regulations.

### Key Benefits

- ▶ Increased customer satisfaction
- ▶ More efficient reimbursement processes
- ▶ Digital disbursement solutions instead of checks
- ▶ Customer may choose from prepaid card, virtual card, ACH, or check
- ▶ Reduced operating costs
- ▶ Transfer of payment responsibility to Wirecard

### How It Works

- ▶ Solution and implementation configuration that is best for your corporation and your sales agents
- ▶ End-to-end training for all users
- ▶ Team of dedicated account specialists ensure a smooth transition to market
- ▶ 24/7 multilingual call center support
- ▶ API integration available
- ▶ SSO/integrated UI experience supported