



[Online Payments](#)



[IVR Payments](#)



[Claims Disbursement Suite](#)

Your Digital Payment Hub

Count on payCloud.io's digital payment tools to take care of all your payment needs and save you money with the [industry's best pricing](#).



Online Payments

Insurers of all sizes can accept fast and easy online payments while eliminating common pain points in the process. Our online payment gateways are 100% PCI DSS compliant and credit card information stays is never transmitted to your servers, reducing compliance concerns.

- Enjoy intuitive and easy to use tools
- Streamline billing and collections
- Increase customer retention
- Reduce your costs of policy servicing
- Keep more revenue by passing on the outbound digital payment costs



IVR Payments

Customers want quick and easy and that's what IVR delivers. Interactive Voice Response (IVR) systems are customizable and ideally suited for routine payment collection.

- Streamline call center operations and make payment by phone fast and convenient
- Accept payments 24/7
- Add SMS options for pay by text for an added self-service option
- Integrate into your current phone system or toll-free number
- Choose from a variety of multilingual greetings and prompts



Claims Disbursement Suite

Payment delays can frustrate claimants, but new digital payment options dramatically accelerate time to close. With a few simple clicks, you can instantly send claims payments.

- Eliminate paper checks and printing
- Empower your claimants to choose their preferred payment mode
- Enhance fraud protection
- Enjoy the industry's lowest payment rates

Technology Focused and Productivity Driven

For more than two decades, the payCloud.io team has been developing digital payment solutions that keep insurers ahead of the curve. Thanks to strategic partnerships and proprietary technology, we can offer you the industry's best pricing.

[Let us know your vision. We will recommend the optimal digital payment solution-mix to achieve your goals.](#)

[**Schedule a demo today!**](#)