

Third Party Liability CASE STUDY



Client: HHS TECHNOLOGY GROUP

Industry Summary

The healthcare and insurance industry is a vital sector that plays a crucial role in ensuring the well-being of individuals and communities. The healthcare industry provides medical services and treatments to individuals, while the insurance industry helps to mitigate the financial risks associated with healthcare costs. The two industries are closely interlinked, with the insurance industry providing coverage for the cost of healthcare services.

The healthcare industry is constantly evolving, with new technologies, treatments, and drugs being developed to improve patient outcomes and reduce costs. The insurance industry is also undergoing significant changes, with the rise of new business models such as telemedicine and the use of data analytics to improve risk assessment. The healthcare and insurance sector is also highly regulated, with the government playing a significant role in shaping the industry through laws and regulations. The industry is also facing challenges such as rising costs and the need to provide access to healthcare for all.



We are supporting the HHS-Technology group to build world class products to support Health care and Insurance industry, Below is a brief description of the TPL product we have partnered and built with HHS TECH Group

Third party Liability

Recover your Liability™ (RyL) was built to address the growing budgetary constraints of states as they encountered continued growth in the number of citizens eligible for Medicaid, CHIP, and other public programs. States face a constant struggle to reduce Medicaid program costs without eliminating services. As membership in programs grows, states have been diligent in enforcing providers and members alike to supply information on third parties that should accept responsibility for payment before Medicaid.



Technical Description for TPL

- Third party Liability
- Modular, flexible and adaptable SaaS module
- Compile with all Federal, CMS MITA standards, and HIPPA requirements
- Adaptable and configurable to align with State-specific policies, business rules, and security requirements
- User configurable rules via the TPL Matrix
- Workflow-driven TPL processes
- Strong reporting and dashboard capabilities
- Public and private APIs to share data to and from external systems
- Uses a Microservices Architecture to enhance RyL's scalability, granularity, usability, flexibility, and maintainability



**THANK
YOU**