

OVERVIEW






Second Phase was founded in 2005 by Troy G. Smith, a co-founder of InsBridge, Inc. and one of the original creators of the InsBridge rating and underwriting product line. Our mission is to provide the insurance industry with reliable software solutions and professional services that will enable maximum productivity.

Because of our strong knowledge base on the Oracle Insurance Insbridge Rating and Underwriting platform, we are able to offer a wide range of professional services beginning with the installation and configuration of the Oracle Insbridge suite to building the product rates and rules. If your need is for custom applications using Oracle Insbridge APIs, we have the skill to develop custom software solutions to fit your requirements. Second Phase is highly experienced in the specific requirements needed to successfully implement, deploy and manage the Oracle Insurance Insbridge Rating and Underwriting software.

TOTAL CUSTOMER SATISFACTION

Our #1 priority is to provide total customer satisfaction. We work to achieve this goal through dedication to delivering quality products and services, commitment to meeting customer requirements and agreed upon delivery schedules, and increasing overall productivity.

KEY SERVICES

	Custom XSLT mapping services
	Insbridge rate loading services
	Insbridge deployments, installations, and upgrades
	Impact Analysis customization and utilization
	Custom reporting on customer data

LINES OF BUSINESS EXPERIENCE

- All Personal Lines
 - Standard
 - Non-Standard
 - ISO
- Commercial Lines
 - Auto
 - BOP
 - Property
 - General Liability
- Workers Compensation

CLIENT LIST (DIRECT AND IN-DIRECT)








THOMSON REUTERS



TheZennith



	Exporting Impact Analysis data
	Custom batch web service processing
	Custom rating interfaces via web services
	Custom app development using Insbridge APIs
	SoftData implementation