

OSC INSURANCE SERVICES

ILLUMINATING
RESULTS

Committed to Your Success

OSC is a leading provider of compliance-driven tracking technology and insurance products and services for lenders, mortgage servicers and property investors. Coupled with advanced call centers, document processing and programming capabilities—and rigorous security and governance practices—OSC delivers fully integrated property insurance programs to some of the largest lenders and clients in the country. As a part of Steamboat Group, we offer truly competitive lender-placed and real estate investment property coverages and management solutions from a variety of top-rated, international insurance carriers who specialize in this industry.

Unwavering Integrity

At the core of all we do is a strict adherence to compliance best practices, rigorous security on and off-line, quality-control measures, and multifaceted corporate governance checks and balances. We continue to invest in these critical operational functions to stay ahead of the changing landscape. OSC also champions compliance thought leadership through regular client bulletins, newsletters and a highly regarded invite-only compliance conference.

Innovative Insights

Our proprietary IrisX tracking system allows for real-time insurance monitoring, regulatory-adherent communications and on-demand or automated lender-placed insurance purchasing. It can be integrated with other financial industry software platforms and further tailored by our in-house programmers to address traditional, escrow, and reverse mortgages; commercial property or auto loans.

REI Insurance

Our real estate investment business is supported by a state-of-the-art end-to-end processing system, developed by OSC. This system is integrated through API calls with third-party vendors to capture important underwriting data, including distance to salt water, wildfire score, crime score, and much more. This integration allows us to better manage our portfolios and adjust pricing as needed in a timely and more efficient manner.

