ENHANCE YOUR BACK OFFICE OPERATIONS AND MAKE DATA DRIVEN DECISIONS



All your critical data in one place

RE Analytics simplifies real estate portfolio management by integrating advanced analytics with expert support. From cash flow modeling to portfolio performance dashboards, we help real estate owners unlock growth opportunities while reducing operational burdens.

- RE Analytics is a "tech-enabled" service that uses a proprietary platform to evaluate the risk and profitability of a real estate portfolio and aid in future decision making.
- Our goal is to capture all the "institutional knowledge" of a real estate portfolio in one platform and manage it effectively for your internal team.
- Our ideal partners include real estate investors with portfolios of 4–50 commercial or multifamily properties, valued at \$15M–\$1B in Assets Under Management (AUM).

BENEFITS OF PARTNERING

- Save Time and Focus on Strategic Growth: We handle all back-office data management, freeing you to concentrate on high-value tasks.
- Cut Costs Without Compromising Results: Our services eliminate the need for additional staff, training, or expensive technology investments.
- Seamless, Scalable Solutions:
 Access advanced analytics tailored
 to portfolios of any size, without
 adding complexity to your
 operations.





Ready to Elevate Your Portfolio Management?

Schedule a free consultation with our team today and discover how RE Analytics can transform your back office.

HOW WE SERVE YOUR INTERNAL TEAM

- **Document Abstraction:** We handle 15–20 property documents, capturing critical data.
- Custom Cash Flow Models: Financial metrics (IRR, DSCR, etc.) calculated for every property.
- **Power BI Dashboards:** Over 60 customizable charts and graphs for actionable insights
- **Monthly Data Updating:** Our team handles all the data updating each month.
- Weekly Zoom Calls: Review the analytics each week with our team of experts

CONTACT US

George Burchlaw

Principal RE Analytics Mobile: 214-924

Mobile: 214-924-3417

gburchlaw@re-analytics.net

