

Better Data. Faster Reporting. Higher NOI

Rentlytics Business Intelligence 2.0

Rentlytics

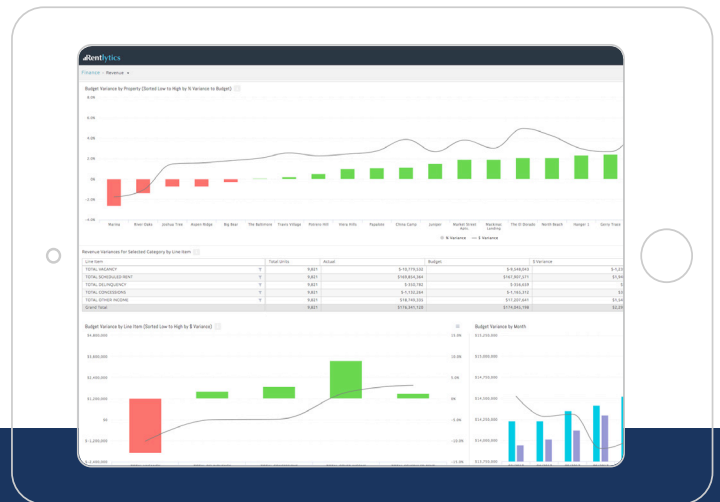
Rentlytics Business Intelligence 2.0 brings all of your critical operational, financial, and marketing data into one easy-to-use cloud solution. With Rentlytics, multifamily owners and managers can answer pressing business questions fast, slice and dice portfolio data to uncover risks and opportunities, ensure data accuracy, better manage costs, and keep all relevant stakeholders on the same page. See how to best impact this quarter's revenue goals at a glance—without manual entry or spreadsheets.

“

We were able to lower our delinquent balance by almost \$300,000 in 9 months by using Rentlytics.

”

– Eric Rogers, Financial Analyst
Goodman Real Estate



CONNECT THE DOTS

Get full visibility into all your properties—even if the data lives in multiple systems, or is managed across multiple teams.



DRIVE PRODUCTIVITY ACROSS THE ENTIRE ORGANIZATION

Replace manual, error-prone data-aggregation and spreadsheets with intuitive dashboards for every role—from Operations, to Finance, to Marketing.



SPOT NEGATIVE TRENDS BEFORE THEY COST YOU MONEY

Get to the root of the issue fast so you can solve problems, and maintain control of your bottom line.



TRUST YOUR INSTINCTS – AND YOUR DATA

With built-in mechanisms for spotting—and cleaning—errors in your data, you can forecast results more confidently, and get more value out of your PMS.

GET DEEP UNDERSTANDING OF YOUR PORTFOLIO—AT A GLANCE

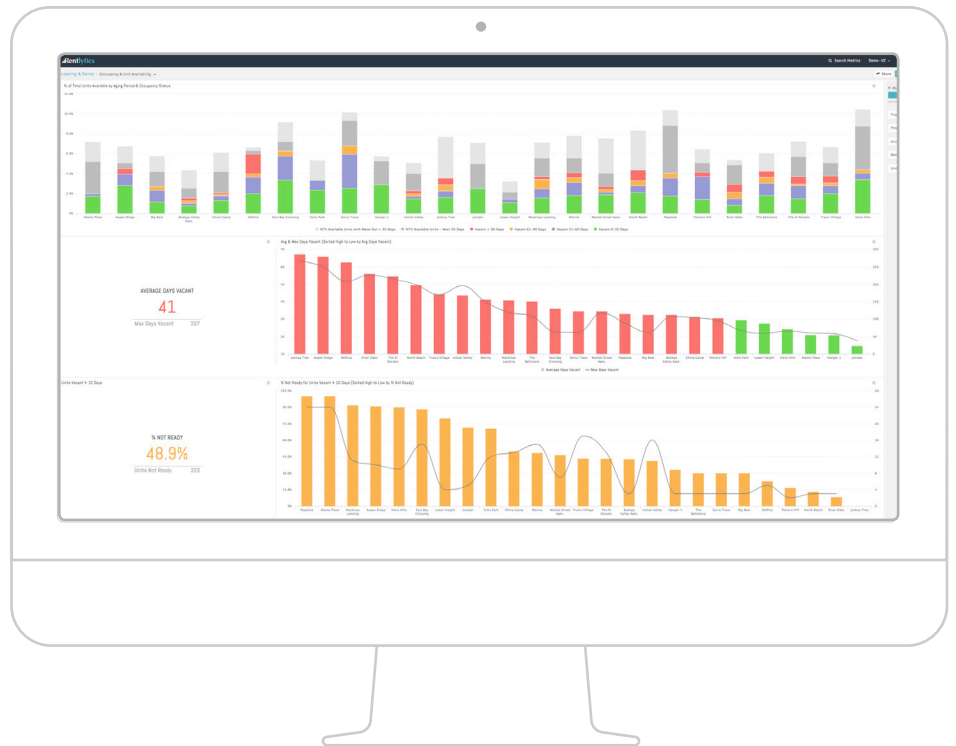
- ✓ Manage Occupancy Risks
- ✓ Minimize Delinquency
- ✓ Review Leasing Results
- ✓ Drive Margins
- ✓ Maximize Revenue
- ✓ Track Marketing Performance
- ✓ Manage Costs
- ✓ **And More!**

“

For our asset directors or our regional managers, Rentlytics really gives them an opportunity to really delve into their portfolios and again make quick decisions so that we can continue to drive income.

”

– Melanie Morrison, Principal
MEB Management Services



Rentlytics Is Trusted by Multifamily Real Estate Leaders

