



INSIDE MAPPING

THE NEXT GIS FRONTIER


Presented By
Trent Meyers

Why do we want to bring mapping
Inside?



A commercial real estate investment is expensive


“Real estate expenditures are the second largest operating expense, after payroll”

A photograph of a modern building with a glass facade and several windows. A large satellite dish is visible in the foreground, partially obscuring the building. The image is overlaid with a dark blue semi-transparent rectangle containing white text.

Each building is an intricate collection of systems

The background of the slide features a pattern of overlapping circles in various shades of blue, from dark navy to bright cyan. The circles are arranged in a somewhat grid-like fashion but with some irregularity, creating a sense of depth and movement. The overall effect is a modern, data-oriented aesthetic.

The dynamics of
physical assets,
space utilization
and occupancy
all impact costs
to a business

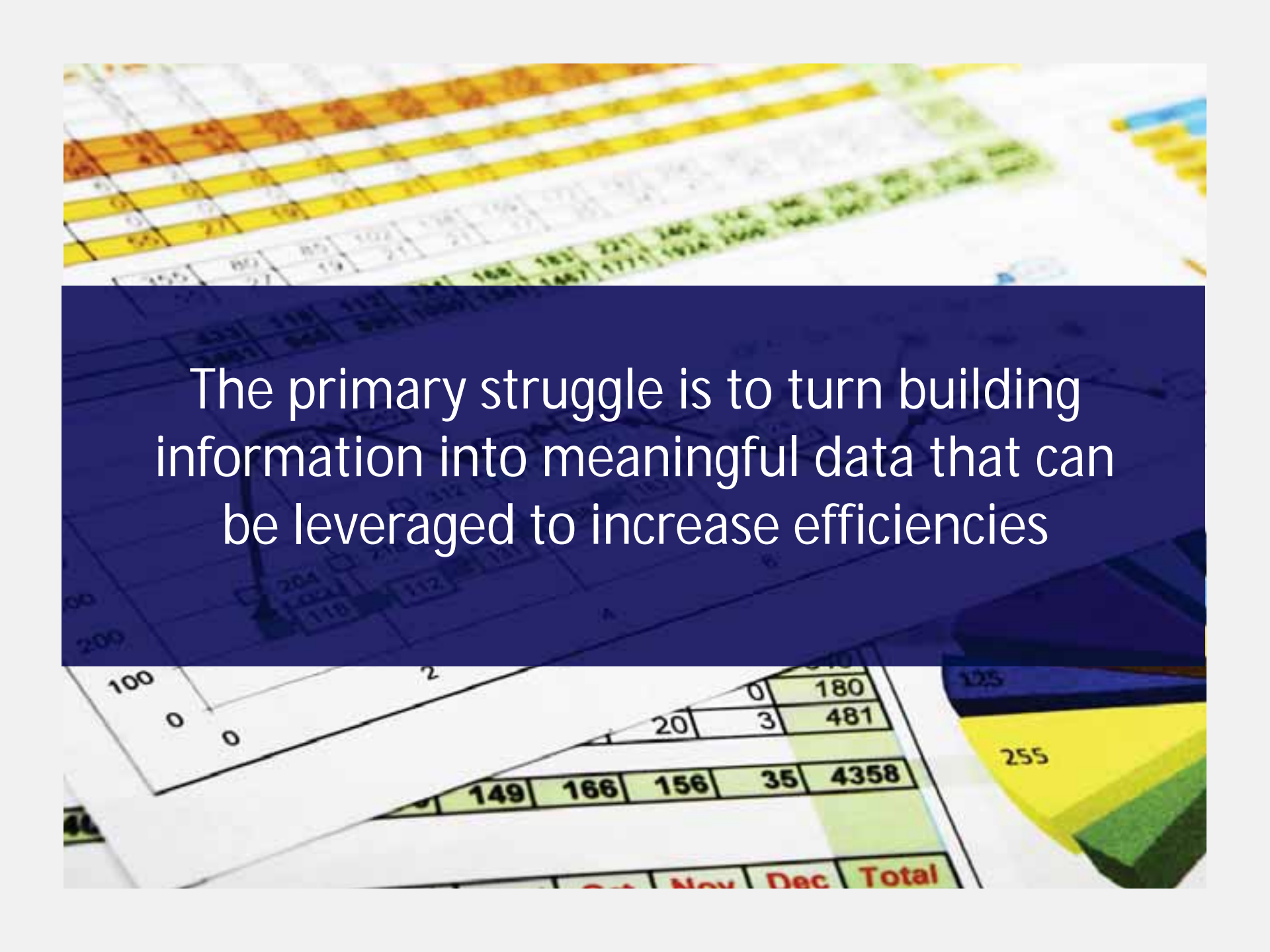


Site: Maplewood Demo
Site Name: Maplewood Demo
Address: 800 East Maplewood Avenue
Address2: Suite 30

And to top it all off the data is constantly changing



Occupied - 29.5%
Unoccupiable - 51.2%
Vacant - 9.4%

The background features a collage of data-related graphics. At the top, there's a spreadsheet with rows highlighted in yellow and green. Below that, a dark blue semi-transparent box contains white text. At the bottom, there's a funnel chart with segments in yellow and green, and a pie chart with segments in blue, yellow, and green. A spreadsheet at the bottom shows a table with numerical data.

The primary struggle is to turn building information into meaningful data that can be leveraged to increase efficiencies

149	166	156	35	4358
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0	180
20	481

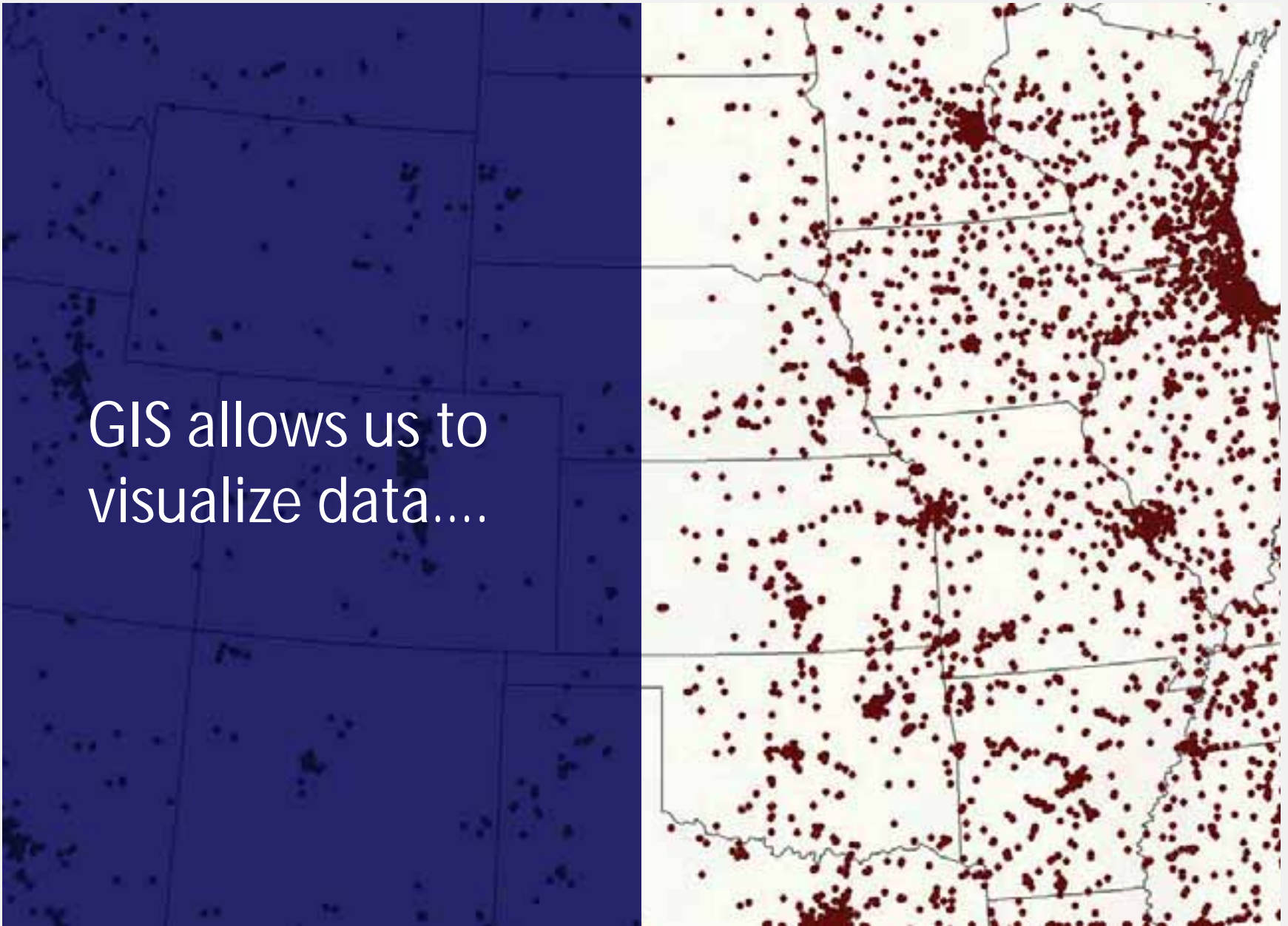
255

125

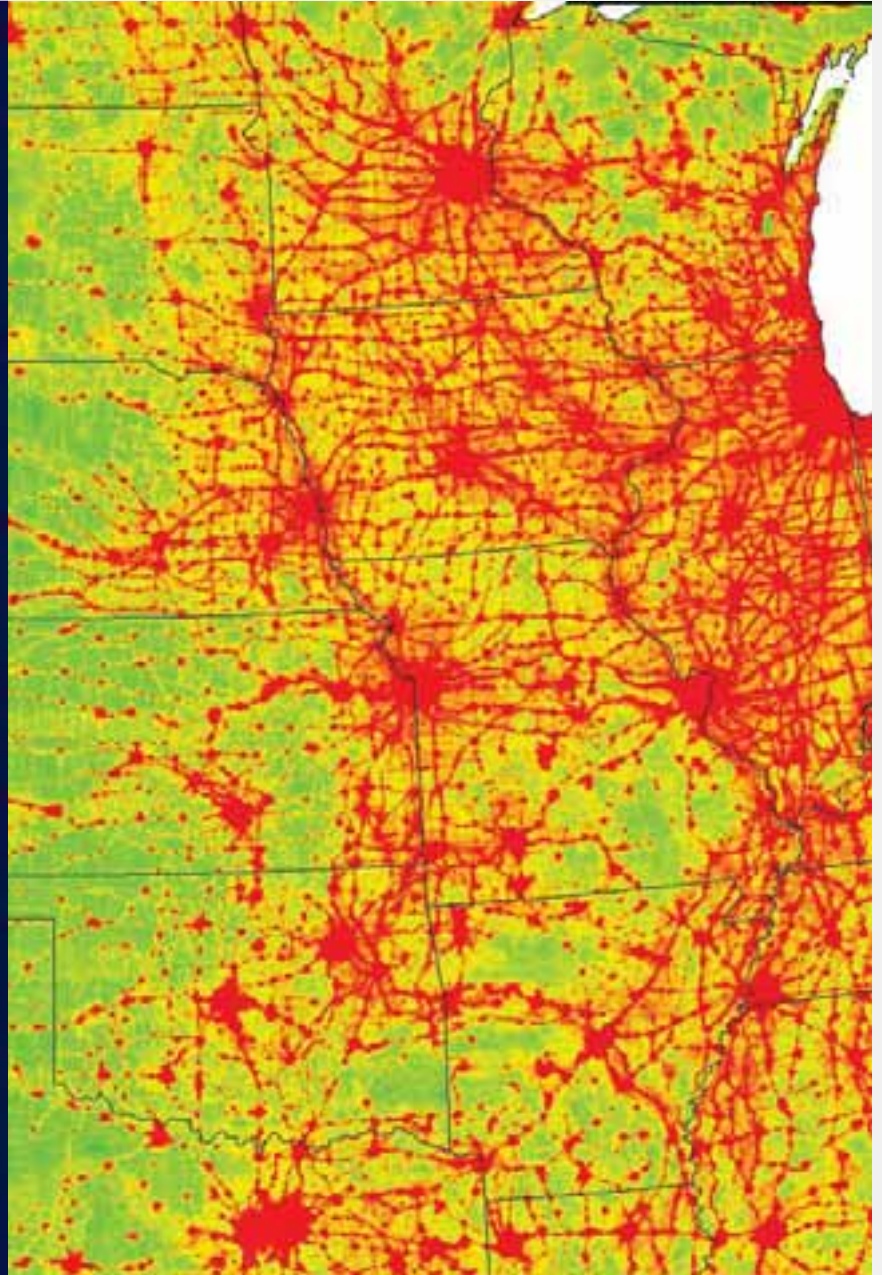
Nov	Dec	Total
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Why GIS?

GIS allows us to
visualize data....



...so we can
understand
relationships



The data generated in a GIS literally lets
us see our solutions



Why Inside GIS?



The Market is
ready



The System is in
place



Taking the power of GIS inside
is the next logical step in the geographic
approach process

We just need the solution

that brings them together

Benefits of an Inside GIS



Using an Inside GIS can help businesses manage:

- Space Utilization
- Assets, Projects and People's assignments and details
- Mobile workforces
- Moves and changes in the space
- Financial indicators
- Facility Maintenance
- Reservations and assignments
- Real Estate portfolios
- Leases and documentation
- Sustainability Initiatives

A photograph of a man and a woman looking at a tablet together. The man is on the left, wearing glasses and a dark suit. The woman is on the right, with dark curly hair. They are both looking down at a tablet held by the woman. The background is slightly blurred, showing what appears to be an office or meeting room setting.

Business types that can effectively leverage Inside GIS include:

- Commercial Real Estate
- Universities
- Schools
- Military
- Non-Profit Organizations
- Government
- Health Care
- Airports
- Retail
- Hospitality
- Corporations

With "Inside GIS", you finally have a complete geospatial model



For more information visit www.qcdata.com



For the white paper on today's presentation email
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