

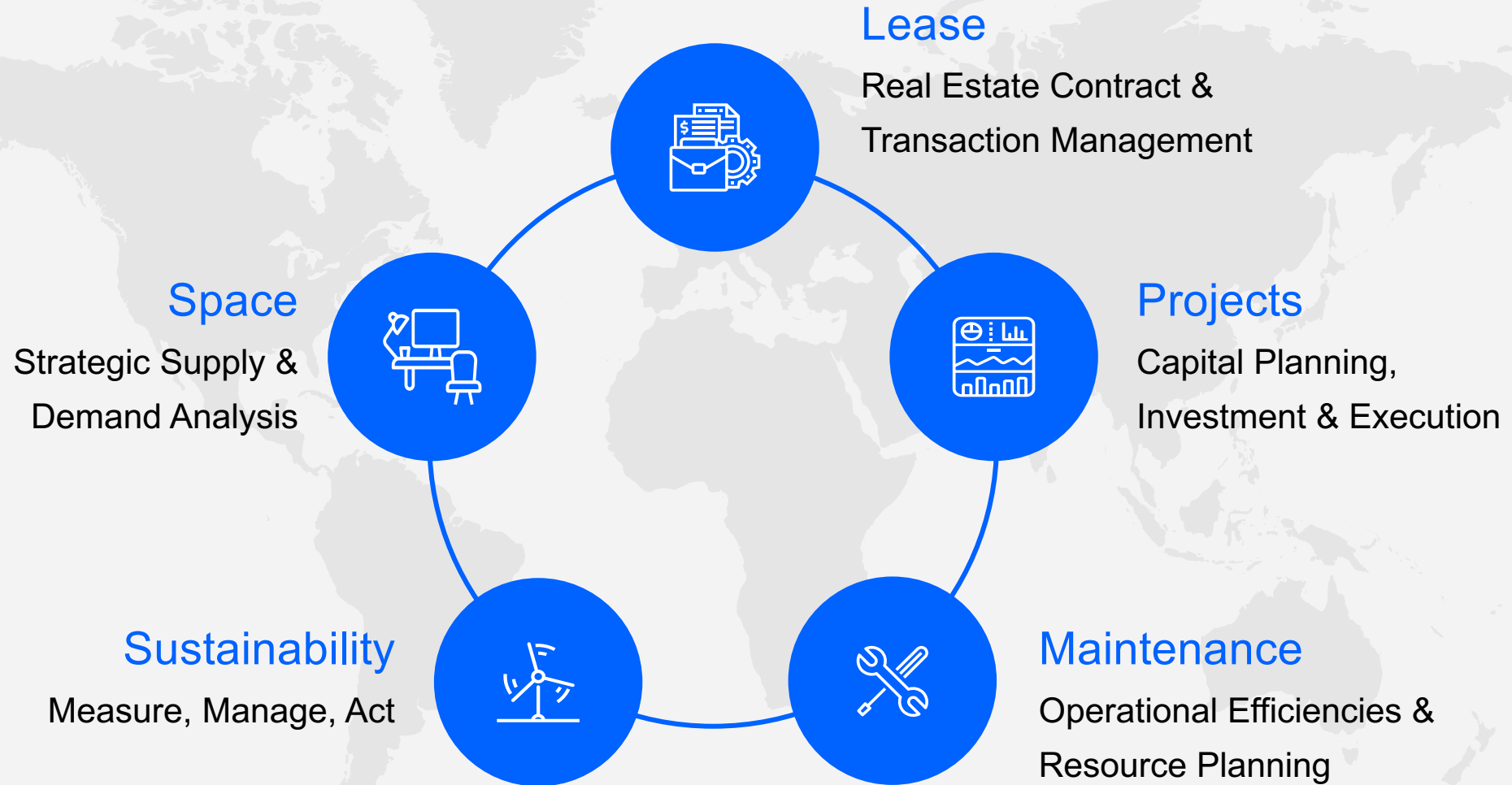
TRIRIGA

Tuesday

Simplify Reporting with Real-Time Data

January 25th 2022

TRIRIGA helps enterprises make critical decisions across their real estate portfolio



...delivers a holistic view of your real estate portfolio in action!



You're collecting massive
amounts of data about
your buildings.

60%

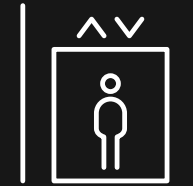
of buildings are managed using paper,
specifications, or manuals

70%

of buildings are 20 years or older

Challenges with current reporting methods

Reliance on experts to create even basic everyday graphs and reports



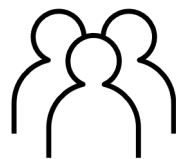
Inability to quickly customize visualizations for different stakeholders



Data snapshots quickly become outdated as they no longer connect with LIVE data



Exporting data to Excel or other tools to visualize and derive insights



Additional tools required for executive and professional reports with company colors



High cost to produce and iterate with graphical visualizations



Data analysis shouldn't be
time-consuming

More than

67%

of firms are frustrated by how long it
takes to analyze data

What if you could have:

Self-service, on-demand reporting

No more knocking on your admin's door. The info you need is at your fingertips.

Enhanced visualizations

Evolve from basic visualizations to custom reports for better insights.

Real-time TRIRIGA data

Report directly against your operational data, dynamically group, filter, sort, and visualize your data (no more export to excel!)



Introducing TRIRIGA Reporting

The screenshot displays the TRIRIGA Reporting application interface. On the left is a dark blue sidebar with icons for a chart, bar graph, document, star, plus, settings, help, and share. The main content area has a header 'All Our Spaces' with an edit icon and a 'Save Changes' button. Below the header, the source query is 'triSpace - Occupancy and Vacancy Report - Kurve Demo'. There are icons for star, user, refresh, print, share, and download, along with an 'Add Column' button. The main table has columns: Building, Space, Space Class, Occupancy Status b..., and Capacity. The table lists 10 rows of data for the Charlotte Watson Center, showing various spaces and their occupancy status. The 'Occupancy Status b...' column is highlighted in pink. At the bottom, there is a pagination bar showing '1 to 100 of 1,385' and 'Page 1 of 14'. The version 'TRIRIGA Reporting v1.1.15' is displayed in the bottom right corner.

Building	Space	Space Class	Occupancy Status b...	Capacity
Charlotte Watson Center	01-AH07	Office	d. Occupied	1
Charlotte Watson Center	01-A002	Office	d. Occupied	1
Charlotte Watson Center	02-AL10	Workstation	d. Occupied	1
Charlotte Watson Center	02-AL12	Workstation	d. Occupied	1
Charlotte Watson Center	02-AM10	Workstation	d. Occupied	1
Charlotte Watson Center	02-AM11	Workstation	d. Occupied	1
Charlotte Watson Center	02-AM12	Workstation	d. Occupied	1
Charlotte Watson Center	02-AN10	Workstation	d. Occupied	1
Charlotte Watson Center	02-AN11	Workstation	d. Occupied	1
Charlotte Watson Center	02-AN12	Workstation	d. Occupied	1

- **UX Perceptive App**, installed as an object migration package
- Once installed it can be used across **all deployed modules**
- Allows for **real time data reporting** using existing TRIRIGA queries
- **Empowers end users** to be self sufficient in creating reports and graphs
- **Easily share** reports & graphs with colleagues

Demo



TRIRIGA Reporting provides bottom-line benefits

Enhance Efficiencies



Intuitive interface /
visualization



Collaboration features



Integrates with TRIRIGA data



Real-time data analysis /
reporting



Customize visualizations



Easy data aggregation /
grouping

Save Time



Quick install



Rapid configuration



Reduced dependency on IT



Immediate productive use



End-users create graphs /
reports

Reduce Costs



Self-service reporting



Real-time updates



Self-contained tools for
visualization / insights



Leverages existing
infrastructure



Leverages TRIRIGA's existing
licensing and security groups