## CHOOSE THE BEST OPTION WITH CONFIDENCE USING QLEO ANALYSIS SOFTWARE

#### THE ISSUE

It's a simple fact that facilities require continued investments to meet the varying demands of enrollment change, educational delivery change, and building upkeep.

#### THE QUESTION

What is the best investment to make? Build new? Renovate? Expand? Maybe it's combination of these options. With so many variables, making the right choice can be difficult.

#### THE ANSWER

QLEO. With QLEO, you can see **today** which scenario is best for you and your community **tomorrow** and **beyond**. It's designed to help you receive maximum value for your investment.

#### **QLEO IS ENDORSED BY ICAT (IOWA CONSTRUCTION ADVOCATE TEAM)**



master plan modeling & analysis software

#### WHAT IS QLEO?

QLEO is a master plan modeling and analysis software, developed by BLDD to help our clients choose the right option. QLEO provides objective information for what is typically a very subjective and emotional decision.

NAMED SECOND
BEST
INNOVATION
IN AEC INDUSTRY
BY BD+C
MAGAZINE

#### **HOW DOES IT WORK?**

QLEO projects and compares both the COSTS and BENEFITS of numerous Master Plan Scenarios. For each scenario, we evaluate the life cycle costs and the educational adequacy to help you choose the right option.



#### LIFE CYCLE COSTS •

How much does it cost to implement and operate?

# 2

#### **EDUCATIONAL ADEQUACY** •

How well does it function as a school?



#### **COST / BENEFIT ANALYSIS** •

QLEO's cost-benefit ratio provides an objective comparison, adding clarity to the process.

Call (844) 784-4440 or email hello@bldd.com for more information.

### WHAT DOES IT MEAN?

 LIFE CYCLE COSTS are developed by our architects after a detailed needs assessmen of current facility conditions and expenses is performed.

 EDUCATIONAL ADEQUACY is a measurement of how well your facility supports 21st century educational delivery.

Comparing the life cycle costs and educational adequacy of your building(s) allows us to QUANTIFY the relationship between the scenarios. This COST/BENEFI' ANALYSIS creates a logic based analysis identifying the scenario that provides the best value: the best educational environment, and the best use of funds.

