

While investment and financial professionals identify and model financial assets, we complement that focus by assessing business, operational, technology and workforce assets through:

- Simulation, visualization and predictive analytics
- · Algorithmic insights into new sources of value
- Stress-testing assumptions regarding where value will be created (and destroyed) and what to do about it

Apply algorithmic insights to your deep expertise.

Harness deep learning and relevant data-driven visualization, simulation and predictive analytics to answer:

DUE DILIGEN<u>CE</u>

How do we prioritize?

What are the most effective choices among the many companies we're considering?

INVESTMENT

Where do we invest?

Do we invest in programs x, y or z? And, in what order?

EXECUTION

How can we execute with speed and scale?

How do we ensure business and tech alignment while mitigating execution risk?

EXIT

How do we know we're ready?

How do we optimize our business and technology to gain maximum value within "x" period?

So what?

Insights in days, rather than weeks. Execution planning in weeks, rather than months, and overall program execution in months, rather than years. That's ClearPrism, powered by CapImpact.



ClearPrism

The power of predictable performance.



781-727-8339



info@clearprism.com



clearprism.com