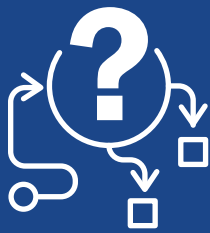


Navigating the Building Performance Software Landscape



Berkeley Lab surveyed the rapidly evolving market of software solutions

101

Software products explored

28

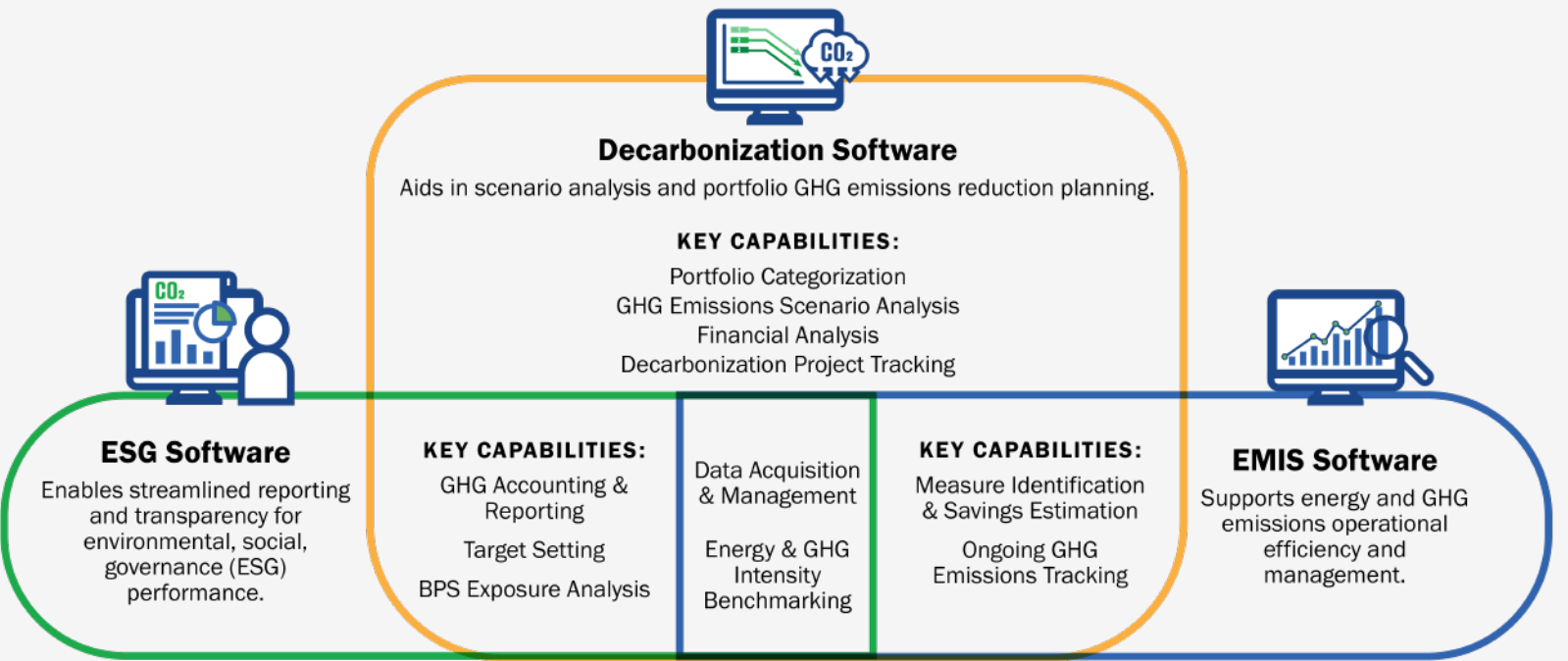
Software providers interviewed for a major market study



11 core software capabilities identified that facilitate decarbonization planning and implementation



Overlaps and distinctions clarified between environmental, social, and governance (ESG), energy management information systems (EMIS), and decarbonization software capabilities



Decarbonization software facilitates, accelerates, and tracks actual GHG emissions reductions

A recent entry in a fast-moving market, decarbonization software both builds on and adds to ESG and EMIS software capabilities in helping organizations develop and execute data-driven emission reduction plans. Organizations will absorb and implement this software differently depending on their specific needs, access to data, and existing ESG or EMIS software capabilities. Using decarbonization software as a platform for integrating the various aspects of decarbonization planning can streamline and facilitate project implementation down to individual measures.

