

<p><b>Technology Development</b></p> <p><b>Technology/Research Overview</b></p> <p>Developed a Customer Relationship Management Cloud Database that permits Engineers to Capture Scope to Invoice</p> <p><b>Intellectual Property Protection:</b> Issued MN Trade Mark for Layer1Holdings, Trade Secrets</p> <p><b>Stage of Development:</b> SaaS in Alpha testing beginning on Beta, Already a Microsoft Partner and License Distributor for product go to market.</p>	<p><b>Company Introduction</b></p> <p><b>Mission:</b> We are going to learn from our mistakes. Root Cause Analysis, Failure Mode Effect Analysis, Corrective and Preventative Actions, inform the constraints of our Designs. Accepting Feedback means being open to hearing it first.</p> <p><b>Founded:</b> 6/18/19</p> <p><b>Employee Number: 1 Bootstrapped</b></p> <p><b>Facility Description:</b> Co-Facilitated with <b>Entherm</b> a Parts distributor</p> <p><b>Product Sales:</b> None to Date</p>
<p><b>Research Need</b></p> <p>Advisors for the Seeking Funding Process.</p> <p>Advisors on Software as a Service for Enterprise Go to Market.</p> <p>Seeking Funding to Bring Product to Market</p>	<p><b>Opportunity</b></p> <p><b>Target Customer:</b> in 2020 160Billion in the US is spent on Industrial Automation. By 2030 Expected 320B</p> <p>Currently 60 Billion, near one third are projects going to green field or brown field to green field standards. 2/3rds are upkeep of existing systems</p> <p>Currently 20,000 Industrial Controls Engineers and 80,000 Chemical Engineers, 266,963 Industrial Engineers</p> <p><b>Market Opportunity:</b> Our Software as a Service aims to reduce the time from Scope to Quote and to maintain project attributes for Complex Industrial Systems used in Food and Beverage, Medical Device and Semiconductor Manufacturing</p>