1. In the short term, I will achieve multiple collaboration agreements to help companies solve real-world business process problems. My work allows me to discover their common underlying needs and to adapt my techniques to the U.S. market and culture.
2. Create or improve the business processes:

**Identify the Process**: Clearly define the process to create or improve. What are its objectives, inputs, outputs, and key steps?  
**Gather Data**: Collect data on the current process performance. Where are the bottlenecks, inefficiencies, or pain points?  
**Analyze**: Analyze the gathered data to understand why the process is not performing optimally. This might involve root cause analysis or process mapping.  
**Brainstorm Solutions**: Brainstorm potential solutions or improvements. Consider automation, streamlining steps, or changing the sequence of activities.  
**Select Best Solution**: Evaluate the potential solutions based on feasibility, cost, impact, and ROI. Choose the best one for implementation.  
**Implement**: Implement the chosen solution carefully, ensuring all stakeholders are informed and trained if necessary.  
**Monitor and Evaluate**: Continuously monitor the new process to ensure it's working as intended. Gather feedback and make adjustments as needed.  
**Document**: Document the new process, including procedures, guidelines, and any changes made.  
**Communicate**: Communicate the changes to all relevant stakeholders to ensure smooth adoption and understanding.  
**Iterate**: Regularly review the process for further improvements, incorporating feedback and adapting to changing business needs.  
By following these steps, you can create or improve business processes effectively.

1. Using Process Automation (RPA) and Artificial Intelligence (AI) technologies, no-code technology as a tools.

Robotics Process Automation (RPA) and Artificial Intelligence (AI) can significantly improve business processes by automating repetitive tasks, enhancing decision-making, and increasing efficiency.  
**RPA**: RPA involves the use of software robots or bots to automate routine, rule-based tasks, such as data entry, form filling, and file management. RPA can:  
• Reduce human error by automating repetitive tasks with high accuracy.  
• Increase efficiency by completing tasks faster than humans.  
• Improve scalability by handling tasks that are time-consuming for human employees.  
• Enhance compliance by ensuring that processes follow predefined rules and regulations consistently.  
**AI**: AI technologies, such as machine learning, natural language processing, and computer vision, can be applied to business processes to:  
• Enable intelligent automation by allowing systems to learn from data and adapt their behavior accordingly.  
• Enhance decision-making by analyzing large datasets and identifying patterns or insights that humans may overlook.  
• Improve customer interactions through chatbots or virtual assistants that can understand and respond to natural language queries.  
• Optimize resource allocation by predicting demand, identifying trends, and recommending optimal strategies.  
Combining RPA and AI can create even more powerful solutions:  
• RPA bots can be enhanced with AI capabilities, such as machine learning algorithms, to make more intelligent decisions and handle complex tasks.  
• AI algorithms can be used to analyze data generated by RPA processes, providing insights for further process optimization and improvement.  
• Together, RPA and AI can automate end-to-end processes, from data entry to decision-making, resulting in greater efficiency and productivity.  
By leveraging RPA and AI technologies effectively, businesses can streamline their operations, reduce costs, and gain a competitive edge in today's digital landscape.

1. Training non-tech team-leader workers to use it.

Rhino Metals, Inc. is a veteran owned manufacturing company that was founded in 1995, industry leader in the gun safe industry, with innovations such as the popular [Ironworks design](https://rhinosafe.com/all-products/gun-safes/rhino-ironworks-85-minute-fire-rated-series/) and the convenient [Swing Out Gun Rack storage system](https://rhinosafe.com/swing-out-rack/). The company also manufactures high quality tool chests and industrial vintage-styled furniture.

Additionally, Rhino Metals also manufactures a full selection of quality trailers through its subsidiary, [Criterion Trailers, LLC.](http://criteriontrailers.com/). The headquarters and U.S. manufacturing plant for domestic safes, furniture and tool chests is located in Caldwell, Idaho.