7 Key Considerations for Scaling AI in your Enterprise

1. View AI as a Long-term Investment
   Patience and persistence are essential when scaling AI. It should be viewed as a strategic long-term investment.

2. Become Agile and Experimental
   Embrace experimentation and an agile mindset. Treat mistakes as opportunities for discovery and foster a culture of innovation.

3. Collaboration is key
   Cross-functional collaboration enables enterprise-wide AI scaling. Emphasize teamwork across all teams and departments.

4. Train Your Employees
   Upskill employees through in-house training programs. Attract and retain top talent through defined roles and career paths.

5. Ensure Transparency
   Make AI outcomes understandable and explainable to stakeholders and compliance authorities, while maintaining an appropriate level of detail.

6. Incentivize the Workforce
   Recognize and acknowledge employee contributions. Create new roles for top performers and offer promotions to those key in AI transformation.

7. Ensure Business Processes Are Not Broken In The First Place
   Evaluate and optimize business processes before addressing data issues. Having the right processes makes it easier to strategize and structure data for AI projects. Remember, these key considerations will help your enterprise effectively scale AI and unlock its full potential.