Congratulations



Norbertine Center for Spirituality, De Pere



Some signals we've been following...

- Rise of the flexitarian diet and personal nutrition
- Use of augmented reality in schools
- Ghost kitchens no humans preparing the food
- Wisconsin population likely to grow
- The possibility of virtual field trips into science and history



Some things we've learned...

- A new perspective on Artificial Intelligence
- How to identify trends as we scan for signals
- Seeing broader trends through analysis
- "Agentic AI" is artificial intelligence functioning as the agent





Our Transformed Scenario

- 2028 Virtual field trips for more interactive learning
- 2034 Every classroom will be a global classroom
- 2038 Augmented reality will bring our classrooms to life
- 2042 Students will host virtual parent visits



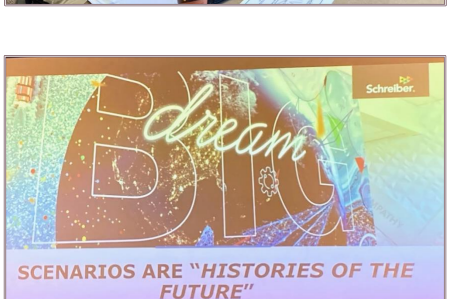
Headquartered in Stevens Point, we provide diverse and inclusive communities for older adults.



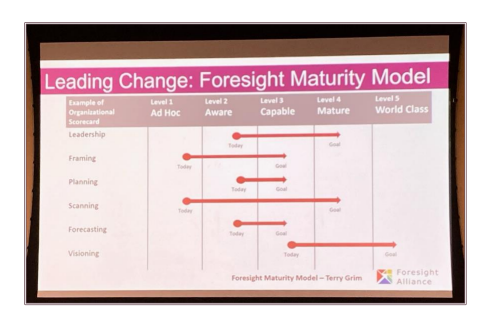
Our Transformed Scenario

- 2025 Integrated technology
- 2027 More integrated care models
- 2028 An influx of retirees to Wisconsin
- 2030 An inclusive learning collaborative has become a reality

















Our Transformed Scenario

- 2025 Fry prep automated
 Cow waste used for
 sustainable energy
 Al doing the mundane work
- 2030 Biomanufactured dairy
 Digital burger orders on
 automated assembly line
 Robots making cheese
- 2035 Warming drones deliver food; minimal packaging Farms are carbon neutral Cows on megafarms happy due to multisensory Al
- 2040 Dairy farmers own minipower grids
 Plants are controlled in the metaverse no more humans in the plants.

How do you keep the human touch but still have a perfect process?

Fulfillment will be more efficient due to better data.



