



LE3 Solutions

List of Services



Program Philosophy & Feasibility Study

- Evaluate current resident engagement/activity programs @corporate, regional, community level evaluation
- Deep dive into metrics, resident profile creation
- Assess collaboration with sales, clinical, dining, etc.



Develop Program Standards, Calendar Creation, & Staffing Models

- Establish philosophy to support creation of programming framework
- Create standards developing programs, calendars, staffing needs and family engagement



Technology

- Analyze current software and hardware options used for resident technology
- Create a plan for better adoption and utilization by examining current processes, reporting and data analytics, community objectives, and resources



Fitness Center Outfitting and Program Design

- Assess fitness equipment solutions from various product suites
- Develop mind and body, outcome-based programs that support longevity and chronic disease maintenance and prevention



Product Design & Optimization of Well-being Solutions

- Review and analyze new products coming to market and current products and their future state of evolution
- Education and introduction into senior living industry
- Create go to market strategies for effective adoption



Community Development & Enhancements

- Support and advise on development of new senior living/active aging/55+ communities' programming spaces and amenities (including refurbishments and additions to existing communities)
- Recommend development, staffing models, and creating a culture of wellness.

LE3 Solutions brings 25 years of combined experience in the senior living, healthcare, and fitness industries. Supporting resident outcomes through programs, technology adoption, and the latest solutions are at the core of LE3 Solutions' passion and focus. LE3 Solutions invites you to consider them to be your partner for elevating resident engagement and well-being. Email info@le3solutions.com to schedule an introductory call or visit www.le3solutions.com to learn more.