

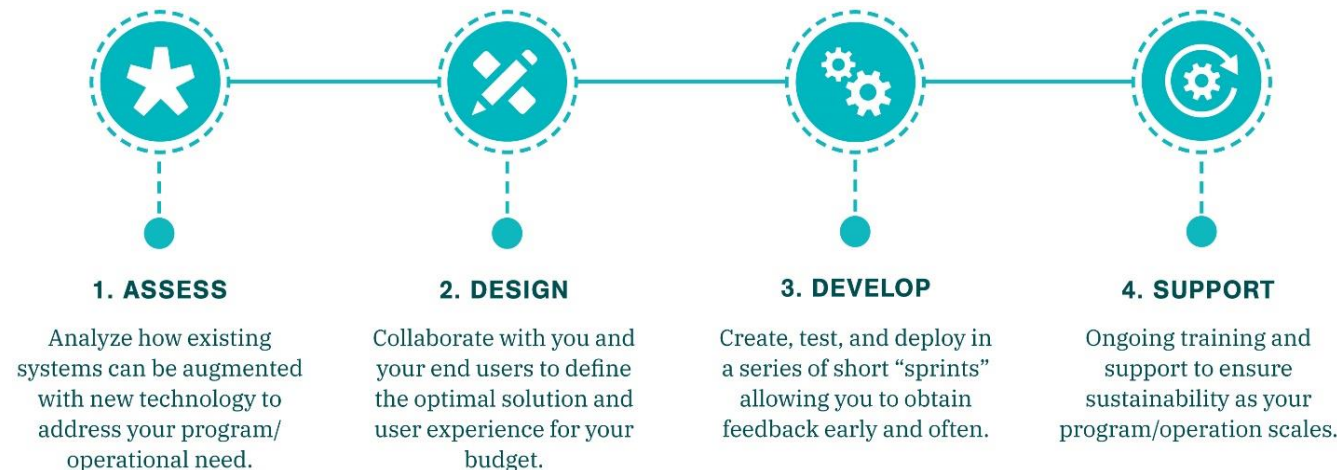
About fivestar*

With over 22 years of experience, fivestar* offers technology agnostic consulting, development, and implementation services to build tools and systems to your specific requirements with your end-users in mind.

fivestar* solutions:

- Centralize Workflows through user-centered design and a clear understanding of key workflow objectives and steps.
- Optimize Processes through business intelligence and configurable rules that shift complexity and manual work away from end-users.
- Enable Decision-Making through real-time data and comprehensive reporting tools that provide in-depth analysis and visual insights.

Our approach starts by learning about your organization, challenges, and goals. We then build a solution that is exactly right for you.



Automated Medications Insights

The Automated Medications Insights solution provides clinicians and consultant pharmacists with timely assessments of patient conditions, therapies, medications, and alerts of possible medication or therapy conflicts based on organizational rules, policies, and federal regulations.

Need

- Help clinicians identify medication changes, requirements for dose reduction or medication changes, changes to patient conditions (i.e., incidents or events), and medication conflicts.
- Provide this assessment continuously across a large population of patients and facilities.
- Provide alerts about critical medication conflicts or required changes to drug regimens.

Solution

- Integrates with the client's EMR (or similar) to access patient rosters, current medication lists, admission and medication dates, etc.
- Integrates with a third-party partner that provides real-time assessment of medication to find conflicts.
- Monitors changes in-patient medication regimens and prescription dates to identify dosage reductions (or changes) in accordance with organizational policies and federal guidelines.

Outcomes

- Reduction in time for clinicians and consultant pharmacists to perform monthly medication reviews.
- Increased contextual data for medication management and decision making.
- Increased patient well-being due to reduced risk of negative drug-to-drug interactions.