

FlowGard™

Emerging Technology Assessment Snapshot

Evaluate and integrate emerging technology thoughtfully, minimizing costs and avoiding deployment missteps.

The FlowGard™ Assessment & Integration model enables ongoing adoption of emerging technology with tailored usage and measured investment.

Integration Design Principles

- **Technology Ecosystem** Gain a clear view of all emerging technology options available to you.
- Technology Priorities Identify the areas where emerging technology will deliver the greatest value or better yet, a competitive edge.
- **Technology Intelligence-Base** Develop a clear picture of selected technologies and their uses.
- **Defining Best Fit** Assess technologies to meet specific business requirements.
- Eyes-Wide-Open Deployment Deploy emerging technologies with a clear understanding of opportunities, challenges, and the total cost of ownership.

Strategic Commitment & Efforts

What are your emerging technology deliverables?

- Build an emerging technology pipeline to expertly evaluate innovations and create a solid foundation of application intelligence.
- Implement emerging technologies to address specific business needs when they offer the best solution.



Assessment & Integration Approach

We stay ahead of the technology curve by:

- Staying on top of what is coming.
- Developing organizational expertise for evaluating selected technologies – either internally or externally.
- Evaluating selected technologies both broadly for general applicability and to meet specific business needs.
- Analyze the opportunities, challenges, development and maintenance costs for using the technology.
- Compare deployment value to traditional approaches. New is not always better.

Turn Strategy into Action and Start Driving Lasting Results.

*This is a brief overview of our FlowGard™ Strategic Tool. Contact us to access the complete version.



