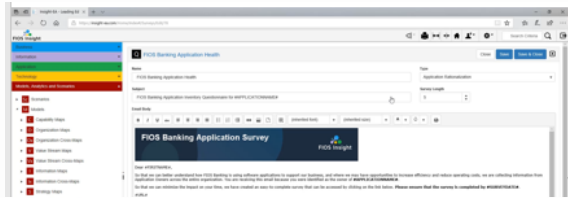


Insight-EA

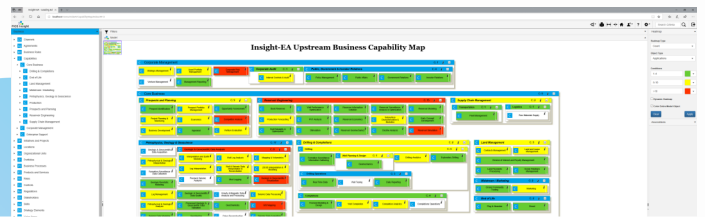
Portfolio Rationalization

Insight-EA gives you a rich suite of analytics tools that help you to understand and visualize your Applications and your Technology Landscape from many different view points, to support the elimination of technical debt, consolidation of data centers, and reduction and elimination of functional redundancy.

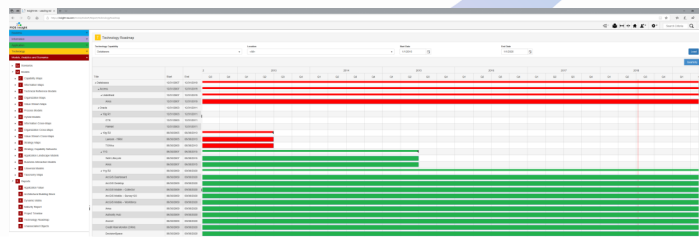
FEATURE HIGHLIGHTS



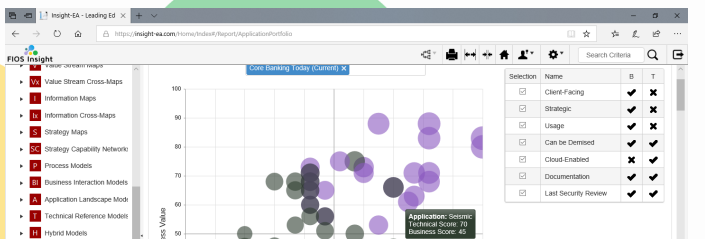
Crowd Sourcing Surveys - Crowd Sourcing information delivers rapid and broad based information for your Enterprise and Business Architecture initiatives. It allows for a much broader base of stakeholders to be engaged in a fraction of the time of traditional workshopping and discovery projects.



Functional Redundancy - Capability Map outline your organization's Architectural foundation, Insight-EA can create both static and dynamic Heat Maps based on either simple counts or complex criteria. Heat Maps show redundancy measured against a variety of dimensions (Applications, Business Processes, Org Units, etc.), while Dynamic Heat Maps show strategic alignment of a dimension across all Capabilities.



Technology Roadmaps - Insight-EA can build dynamic road maps to show you your entire technology landscape from a variety of view points. We can easily show you all of the ageing technologies in a particular category, along with the Capabilities, Processes, and a variety of other dimensions that are potentially at risk because of those ageing or unsupported technologies.



Application Value - Application Value Charts allow you to plot the Business Value and Technical Health of a number of Applications relative to each other based on Crowd Sourced and other data. When used along with the Functional Redundancy and Strategic Fit techniques these tools provide quick and powerful insights into your portfolio.

BENEFITS

- Understand your applications quickly through integrated surveying capabilities.
- Quickly identify consolidation opportunities and identify the impact of eliminating applications.
- Visualize current and future application portfolios against strategic application criteria and objectives.
- Prioritize Application Rationalization activities based on business value, technical health, strategic alignment and ongoing projects and application and supporting technology lifecycles.

For more information visit : www.fios-insight.com/solutions/portfolio-rationalization/