

### Streamline Implementation Services

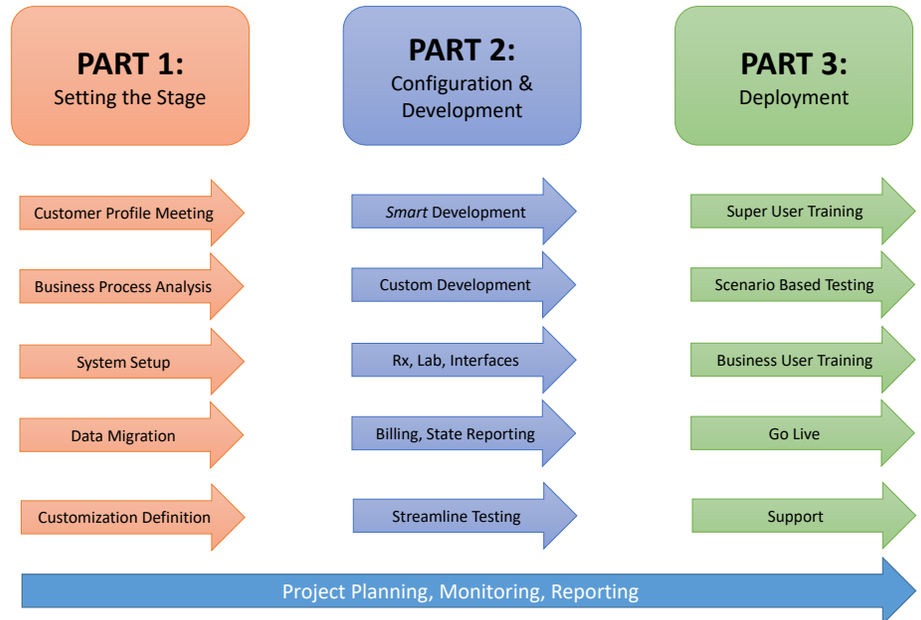
The Health Information Technology for Economic and Clinical Health Act (HITECH) is designed to provide incentives for the creation of health care infrastructure and accelerate the adoption of electronic health record (EHR) systems among providers.

Healthcare information technology is a key factor in improving quality and reducing cost in healthcare; however, the establishment of a healthcare ecosystem varies significantly among healthcare organizations.

It is important to understand that the key components of the ecosystem include relationships between the provider and payers, pharmacies, labs, device manufacturers and consumers. What binds them together successfully is the Electronic Health Record (EHR) system.

Critical success factors for such a project include:

- Innovative and committed leadership
- Integrated agency management and a thorough understanding of:
  - Needs
  - Benefits
  - Incentives and support



*Streamline has a three-part delivery method that is agile, risk averse and highly customizable. The above illustration highlights the method and steps within it.*

Lack of these, along with competition and privacy concerns, are key barriers for an organization for modernization and the successful implementation of an EHR system.

Strategic planning and selection of EHR products are often the purview of consulting organizations that are vendor agnostic and specialize in advising organizations, creating RFPs and managing projects for providers. Healthcare agencies are advised to independently develop valid comparisons between products and find the right fit for their organization.

Streamline Healthcare Solutions provides a practical, metrics driven approach for the installation of an EHR system using a single web based system, SmartCare™ that is “The Power of One”. It is a single, integrated, healthcare platform that offers all of the capabilities that many systems offer through hinges and hand-offs between different products.