Overview
Analytics technology can make or break your enterprise's ability to adapt, grow and remain competitive in the digital age. However, legacy systems bind you to workflows that are no longer efficient. As a result, your business struggles with longer cycles, delaying decision making. Even worse, you continue to experience rising operating costs associated with legacy systems.

Joint Solution with Yellowbrick and Systech
You can harness your data's potential for the digital era with the dual power of Yellowbrick's innovative data warehousing solutions and the modernization services of Systech, a leading data and analytics consulting firm.

Yellowbrick's hybrid cloud data analytics platform radically expands data bandwidth to enable lightning-fast queries on petabytes of data while supporting thousands of concurrent users. Systech's Platform Modernization Services enable your organization to design a data management strategy and shift applications and workloads to Yellowbrick, in the shortest time possible and with zero downtime. Partnering with Yellowbrick and Systech Solutions, your teams can roll out and test new initiatives quickly and your employees can access applications and data instantly, all while reducing operating costs.

Together with Yellowbrick and Systech your business can:

Quickly & Reliably Migrate
Save time and resources, and minimize risks, during the entire Yellowbrick adoption lifecycle with Systech's proven methodology for handling deployment, migration, and integration. Their pre-built utilities automate and shorten application migration, testing, and validation.

Systech offers fast, flexible, and scalable capabilities to integrate any data source, be it cloud or on-premise, and bring clean, connected, and secure data to end users through the powerful self-service dashboard of their choice.

Improve Operations
Use your high-value data resources on your high-value data problems with Yellowbrick's simple and streamlined platform—eliminating mundane time consuming tasks like query tuning and building indexes.

Drive cost savings with Yellowbrick's predictable, subscription-based pricing. Plus, unlike purely on-prem or cloudnative options, Yellowbrick supports natively run mixed workloads where it makes economic sense. You may identify additional cost savings with Systech's cloud solution services.

Increase Insights & Agility
Identify innovation and monetization opportunities with Systech's data strategy solutions that will help you get more from your data.

Gain greater business insight and overcome scale and performance challenges with Yellowbrick's high-speed, always up-to-date, integrated data warehouse that covers even your most complex analytic workloads while servicing thousands of concurrent users.

"Meaningful Innovation thrives on agile experimentation, responding to information from your data and analytics. Yellowbrick is a modern platform purpose built for such adaptation!

Arun Gollapudi
CEO, Systech Solutions
Key Features of Systech’s Platform Modernization Services

**Guided strategy and assessment** to evaluate your technology environment and select the right migration approach to meet business needs (e.g., Re-Host / Re-Architect / Re-Factor).

**Automated database, data pipeline and application migration** Utilities to ensure a swift, secure and smooth transition to cloud.

**Containerization and orchestration** of workloads for a higher level of baked-in scalability, monitoring and fault tolerance.

**DevOps methodology** for continuous integration & delivery.

**Sophisticated monitoring and logging** for security and performance (APM).

---

**Solution details**

Yellowbrick and Systech know your enterprise will have to be adaptive and efficient to thrive in the digital age. Systech’s Platform Modernization Services carefully assess your business objectives and apply their technical expertise to help transform the way your organization operates. Their automated management and migration tools result in a smooth transition to Yellowbrick’s data warehouse platform. And after deployment, Systech can implement mechanisms for precise cost controls, governance and accountability in cloud consumption.

Yellowbrick’s 10X – 100X faster analytics runtime enables your organization to handle the complexity of cutting edge analytic workloads that deliver meaningful business insights in real-time. Plus, it reduces your total operating costs with predictable, transparent pricing for OPEX.

Both Yellowbrick and Systech have built their products and services to empower your organization on its digital journey. Systech’s modernization services coupled with Yellowbrick’s modernized data warehouse platform is key to becoming an adaptive and efficient enterprise that leads the marketplace.

**Yellowbrick: The only modern data warehouse for hybrid cloud**

Yellowbrick Data provides the world’s only modern data warehouse for hybrid cloud. Enterprises rely on Yellowbrick to do the impossible in data analytics: get answers to the hardest business questions for improved profitability, better customer loyalty, and faster innovation in near real time, and at a fraction of the cost of alternatives.

Yellowbrick offers superior price/performance for thousands of concurrent users on petabytes of data, along with the unique ability to run analytic workloads on premises, in a private cloud, and/or in any public cloud and manage them in a simple, consistent way—all with predictable fixed-cost pricing via annual subscription.

Learn more at yellowbrick.com

---

**For additional questions, contact:**

**Systech Solutions, Inc.**
Leading Technology, Data and Analytics consulting firm with over 20 years of industry experience empowering clients to reimagine their business as a modern digital enterprise through innovative, data-driven solutions.

www.systechusa.com
bala@systechusa.com
+1-925-699-7922

---

© Yellowbrick Data, Inc. All rights reserved. Yellowbrick Data and the Yellowbrick logo are trademarks of Yellowbrick Data. All other trademarks are the property of their respective owners. Information is subject to change without notice.