



IV&V Services

PROVEN SUCCESS

In support of one of the nation's largest enterprise eligibility systems, Greentree provides services and deliverables that cover a robust spectrum of Independent Verification and Validation (IV&V) and assessment delivery. We provide consistent monitoring of the massive project's deliverables, testing, program management, process improvement and software development. Our team provides weekly and monthly reports that detail specific findings and recommendations to improve the organization's capability to develop, maintain and operate the statewide solution. Our efforts are recognized by State and Federal stakeholders as leading the way in reporting and analysis methods.

IV&V Services

The Greentree Group offers IV&V services to reduce risks and increase confidence in project success. IV&V ensures a product, service or system meets specifications and fulfills its intended purpose. With Greentree IV&V services, you leverage an independent third party to assess your project, program or organization and ensure that your vendors deliver as proposed and your agencies provide necessary input. Overall, IV&V ensures that projects adhere to best practices and proper risk mitigation — we make sure you get what you pay for! Greentree implements a proven approach to analyze enterprise solutions and test and validate that such solutions

meet your requirements. Our standards-based IV&V methodology and adaptive, risk-based approach have proven successful in delivering IV&V services on large system implementation programs for state and federal agencies. As a result, Greentree has built a database of lessons learned related to vendor implementation of modernization efforts. We use these lessons to continually improve our processes.

PROVEN SUCCESS

Greentree performed an independent assessment and risk management of a complicated state hardware implementation. The state was managing over 25 technology implementers for the enterprise. Greentree assessed system development to ensure alignment to the overall project requirements and schedule. We assessed the technical capabilities and integration requirements for each implementer's solution and validated their effectiveness. We also led independent system testing for the solutions, to include data, network and interfaces with the overall enterprise resource planning and state network environment.