



Groundswell's Grants Lifecycle Application Suite (GLAS)

Revolutionizing Federal Grants Management with Seamless Integration and Efficiency

Groundswell's GLAS, built on the Appian Low-Code Platform, addresses the critical challenges of federal grants management by streamlining processes, integrating disparate systems, and modernizing aging infrastructure. Our solution simplifies the complex grants lifecycle, delivering efficiency, enhanced data integrity, and significant cost savings through intelligent automation and a user-centric design.



Challenges Addressed



Fragmented Systems: Glas Integrates Seamlessly With Other Grants Lifecycle Components, Eliminating Inefficiencies and Improving the Grantor and Grantee Experience.



Aging Infrastructure: Our Modern Platform Adapts to Evolving Requirements, Reducing Maintenance Costs and Data Inconsistencies.



Manual Processes: By automating repetitive tasks, GLAS reduces inefficiencies and inaccuracies, enhancing the overall user experience.



Groundswell's Solution



Streamlined Integration: Connects effortlessly with agency budget, payment, and accounting systems, consolidating essential information onto a single interface.



Efficiency and Cost Savings: A modular approach meets diverse agency needs, enabling targeted and seamless implementation.



Intelligent UI/UX design: improve accuracy and efficiency, organized to: Automates tasks to enhance the user experience.



Optional AI/ML Features



GLAS AI Extensions: Delve into grantee reports with AI-driven analytics to uncover key insights and themes, identify challenges, and track grantee performance efficiently.



Enhanced Decision Support: Leverage predictive analytics for strategic planning, policy development, and responding efficiently to regulatory inquiries.



Proven Mission Impact



U.S. Election Assistance Commission (EAC) Digital Transformation Platform: Transitioned EAC's grant processes to a new solution within a year, improving on-time reporting and self-management capabilities for grantees.



Department of Education (DoED), Office of Elementary and Secondary Education (OESE), Impact Aid Grants System (IAGS): Supports the full grants lifecycle, reducing processing times and increasing productivity.



Department of Transportation, Federal Transit Authority (FTA), Transit Award Management System (TrAMS): Grown exponentially, increasing grants processed annually from \$10 billion to \$25 billion, highlighting scalability and long-term sustainability.



Groundswell's Grants Lifecycle Application Suite (GLAS)

Revolutionizing Federal Grants Management with Seamless Integration and Efficiency



Recommended by Federal

Following extensive market research by a cross-government panel, the Grants Quality Service Management Office (QSMO) has recommended GLAS and included it in the 2024 Grants QSMO Catalog for award management IT systems.

This recommendation validates the solutions:



Comprehensive Coverage: Addressing all Grants FIBF Lifecycle Activities.



FedRAMP Authorization: Ensuring security and compliance.



Data Standard Validation: proven adherence to government-wide data standards.



Seamless Integration: Compatible with key shared Federal grants solutions like SAM.gov and login.gov



Engage our Grants Lifecycle Experts

Connect with our team to learn how Groundswell can help further your mission.



Blake Templeman
Chief Product Officer
btempleman@gswell.com



Meg Guckenberg
Director of Product
mguckenberg@gswell.com



Brad Weldon
Senior Program Manager
bweldon@gswell.com

Visit us at gswell.com/appian