

Appian Accelerator for Grants Management

- Jumpstart your grants management modernization program
- Designed to meet federal guidelines out of the box
- Manage Financial and Progress Reporting (FFR and PPR)
- Instantly mobile-enable your grants solution

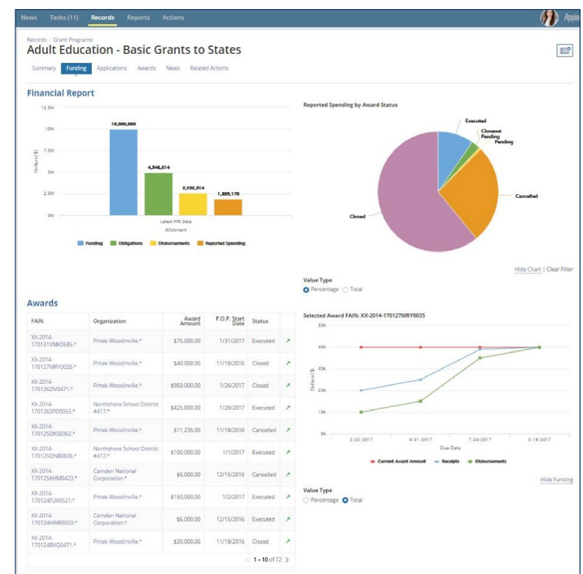
The Appian Grants Management Accelerator provides end-to-end management functionality from application intake, to award, and through to close-out. This includes comprehensive monitoring tools to ensure a standardized approach that is compliant with federal regulations. Core features are consistent with standards in the Federal Assistance Application (SF-424) and Federal Financial Report (SF-425).

With powerful, dynamic dashboards, grantees and agencies can effectively address all aspects of the grant lifecycle, including, but not limited to, programs, applications, awards, Financial Reporting (FFR), and Progress Reporting (PPR).

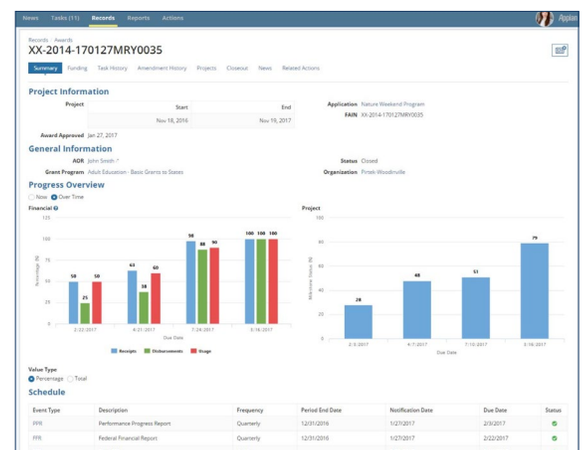
Users can associate comments and supporting documents throughout the process, with all milestone tasks and activities captured in a historical audit trail to provide a complete view of the life of an award. Compliance with Digital Accountability and Transparency (DATA) Act requirements are also built in to simplify reporting.

The Grants Management Accelerator is designed to integrate with existing federal systems like SAM, FMS, and Grants.gov, so that processes and data are handled more efficiently and with less human error.

All Grants Management Accelerator functions are available on both desktop and mobile devices with no additional development required. And, with the choice of on-premises, in the Appian FedRAMP certified cloud, or a hybrid-cloud model, agencies can get ultimate deployment flexibility.



End-to-end grant management functionality from award to close-out. Including comprehensive monitoring tools to ensure a standardized approach that is compliant with federal regulations.



Designed to integrate with existing federal systems like SAM, FMS, and Grants.gov, so that processes and data are handled more efficiently and with less risk of human error.



WHAT IS AN APPLICATION ACCELERATOR?

Appian Accelerators are pre-built configurable application starters developed by Appian Professional Services (PS). Appian continually looks for ways to reduce development time and expedite delivery of value to customers. As part of this effort, Appian PS, in concert with our industry and functional subject-matter experts, has developed Appian Accelerators that are based on knowledge and experience garnered from multiple real world implementations. As Accelerators are built using best practices, customers can rely on their quality, scalability, and easy fit within their existing IT ecosystem.

In addition, because Accelerators are native Appian applications, customer specific configurations can be done quickly to meet unique challenges. Accelerators enable users of the Appian Platform to realize increased benefit from a modern application platform. Customers who may have purchased the platform to develop a specific capability can now extend their return on investment by deploying additional applications quickly.

Get the power of the Appian Platform and Appian Accelerators and uncover strategies for high-speed, cost-effective modernization that fits the specific needs of your agency.

Appian makes it easy to build powerful enterprise applications...**fast.**



1
Quickly build unified views of business information from across existing systems.



2
Create optimized processes that manage and interact with your data.



3
Deploy your new enterprise-grade app everywhere—with a click.



To learn more about the Appian Accelerator for Grants Management or any of our other Accelerators, visit www.appian.com/accelerate for a free consultation.

Appian
ACCELERATOR

Appian

Appian provides a leading low-code software development platform that enables organizations to rapidly develop powerful and unique applications. The applications created on Appian's platform help companies drive digital transformation and competitive differentiation. For more information, visit www.appian.com