

Report on Integrated Technology Plan

January 8, 2026



Jerry Versace – Chief Information Officer
Office of Information Technology





Agenda

- ▶ **Background**
- ▶ **Integrated Technology Plan**
- ▶ **Technology Modernization Surge**
- ▶ **Major Initiatives in FY26**



Background

Leadership changes and re-prioritization of projects

Accomplishments

- ▶ **Implemented first phase of mobile access**
- ▶ **Improved Consolidated Reporting System (CRS)**
- ▶ **Refresh of end-user equipment**
- ▶ **Enhanced network resiliency**

Development of integrated technology plan for long term goals



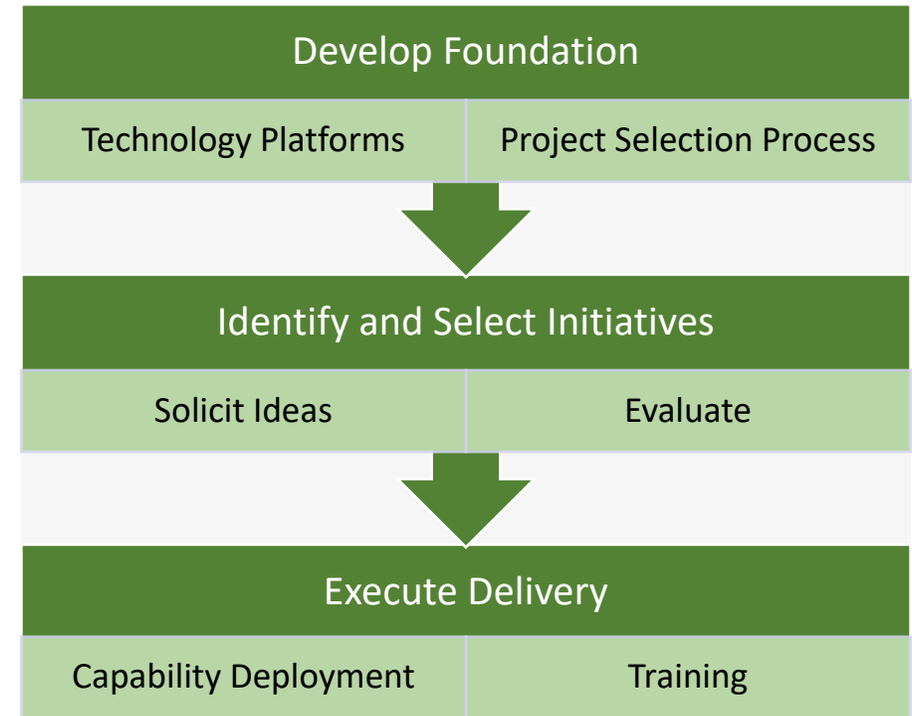
Integrated Technology Plan Overview

Develop holistic project selection process

- ▶ Facilitate innovation
- ▶ Refine project evaluation

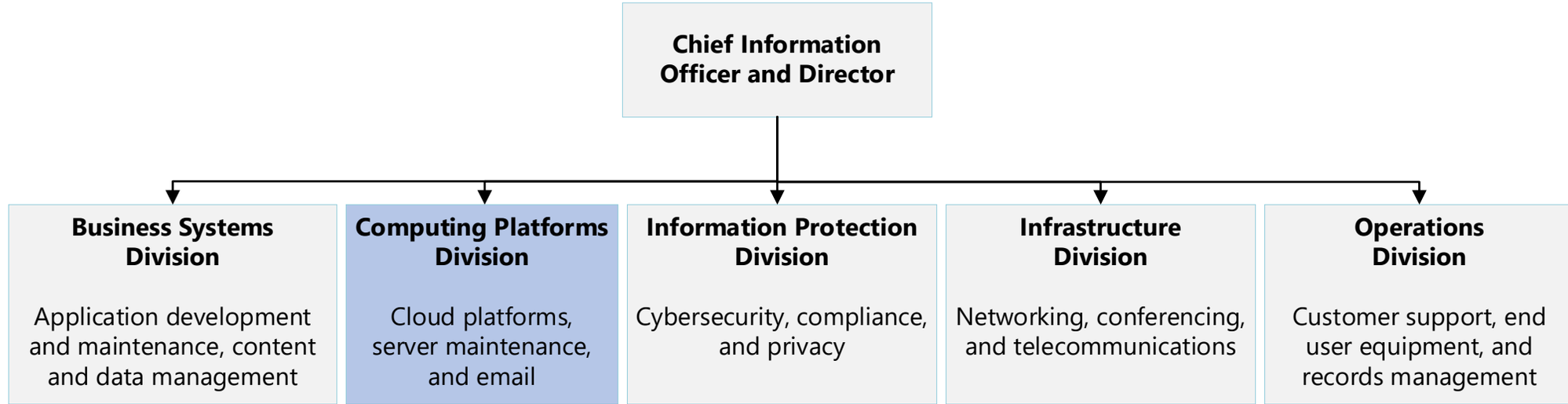
Develop platforms supporting improvements to efficiency and resiliency

- ▶ Take advantage of new capabilities for user productivity
- ▶ Enhance infrastructure and equipment
- ▶ Improve technology interactions with the Farm Credit System



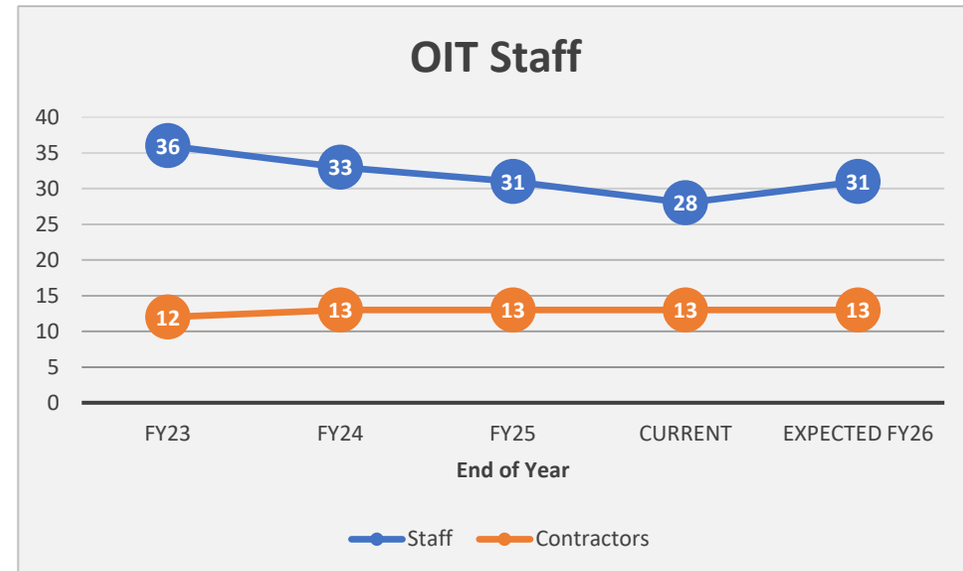


OIT Organization and Staff



Priority Hires

- ▶ Cloud Architect, Identity Architect – Q2 FY26
- ▶ Data Architect – Q3 FY26





Technology Modernization Surge

Specific funding to accelerate key projects

- ▶ Build foundational platforms to support new and improved capabilities
- ▶ Modernize Infrastructure and end user equipment
- ▶ Strategically apply contracts to provide expertise

Projects should have:

- ▶ Clear business case, tied to FCA mission
- ▶ Minimal ongoing operational costs



FY26 Major Initiatives

- ▶ **Accelerate innovation**
- ▶ **Cloud adoption**
- ▶ **Artificial intelligence**
- ▶ **FCS data transfer capabilities**
- ▶ **Cybersecurity**



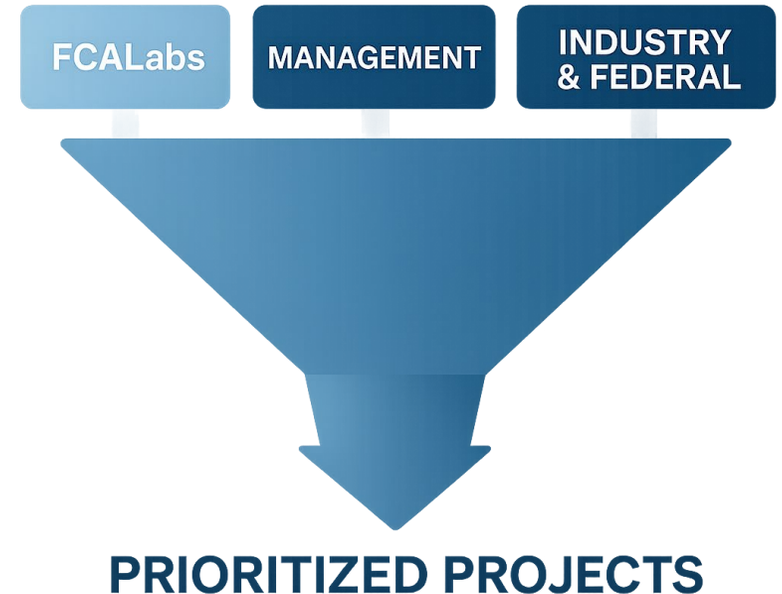
Accelerate Innovation

Revised approach for generating project proposals

- ▶ FCALabs – a joint initiative with Office of Examination (OE) and Office of Data Analytics and Economics (ODAE) to engage staff to surface use cases and inventive solutions
- ▶ Management and OIT subject matter experts
- ▶ Other sources such as industry and sister Federal agencies

New Data & Technology Planning group reviews, selects, and prioritizes projects

DATA & TECHNOLOGY GROUP





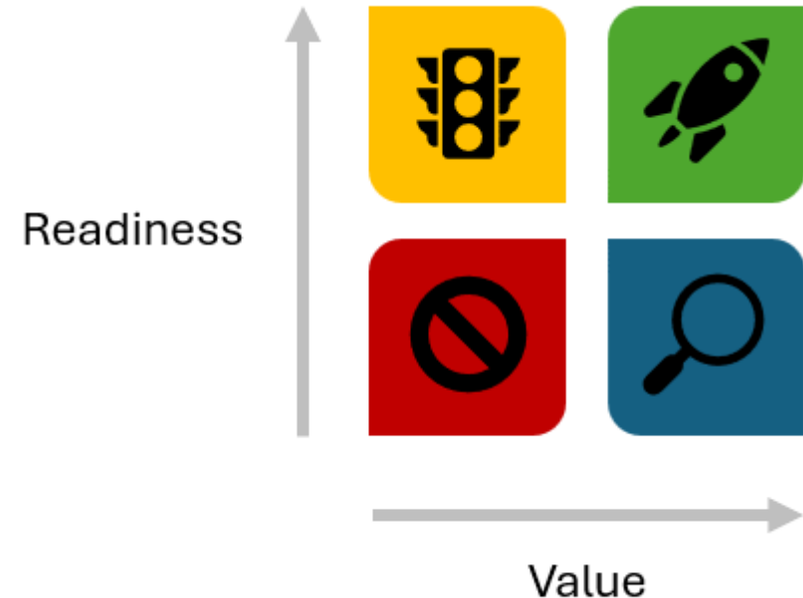
Data & Technology Planning Group

Includes representatives from all FCA offices, chaired by CIO and CDO

Evaluate ideas based on business value

- ▶ Budget and return on investment
- ▶ Technical feasibility and timeliness
- ▶ Risks (organizational, privacy, security)

Rank and prioritize selected projects

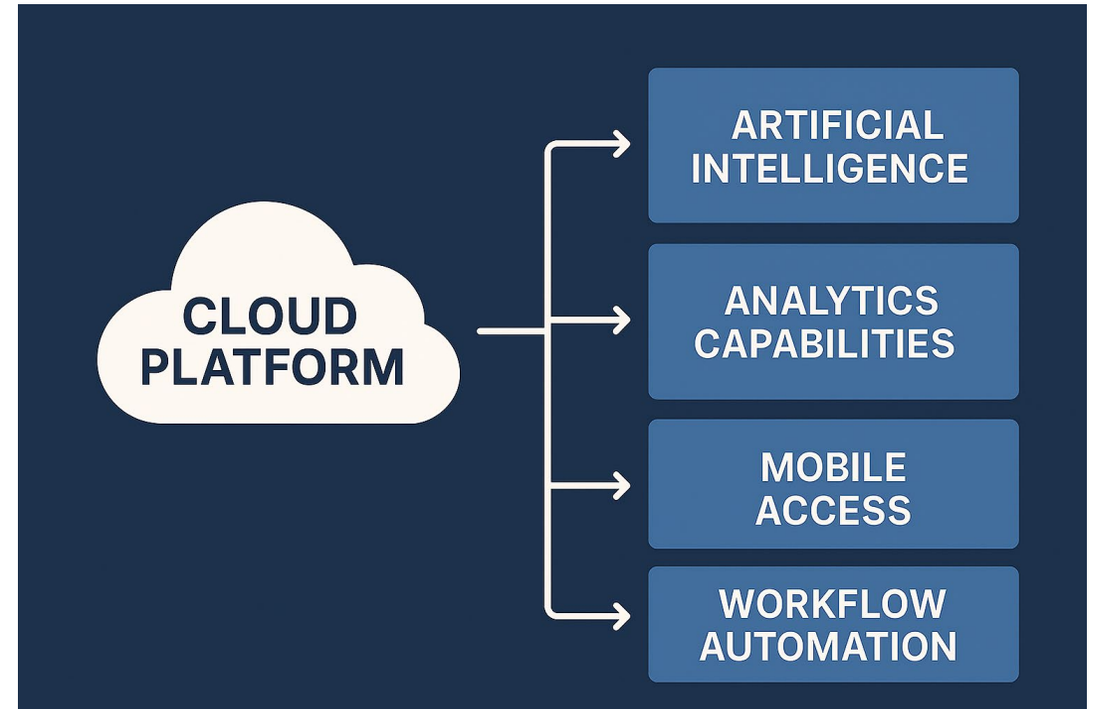




Cloud Adoption

FCA cloud benefits

- ▶ Many technologies cloud exclusive
- ▶ Enables capabilities that are otherwise cost prohibitive
- ▶ Less variable, more transparent operating expenses
- ▶ Facilitates mobile access





Cloud Adoption – FY26 Activities

Platform development

- ▶ Data and analytics platform
- ▶ Application modernization and business process automation
- ▶ Key enterprise software migration

“FCA Anywhere”

- ▶ Allows secure, ubiquitous access by our mobile workforce
- ▶ Initial focus on examination support



Artificial Intelligence (AI)

Core tenets

- ▶ Innovate for FCA's mission and right-size risk
- ▶ Human in-the-loop

Dual track focus

- ▶ General productivity
- ▶ Specialized use cases

Cross-office initiatives

- ▶ Executing AI pilots, enhancing technology platforms
- ▶ Developing model portfolio
- ▶ Identifying training needs



AI Current Use Cases

General productivity chatbot

- ▶ General research and summarizing
- ▶ Communication improvement

Examination support

- ▶ Data and information retrieval
- ▶ Data visualizations

Additional mission support

- ▶ Soft skills development
- ▶ Enhanced cybersecurity controls



FCS Data Transfer Capabilities

Continued enhancements to the Consolidated Reporting System

- ▶ Automates and improves data submission
- ▶ Improves accuracy

Potential additional communication enhancements

- ▶ Automate additional data set submissions
- ▶ Implement two-way file transfers



Cybersecurity

Our program is consistently rated “effective”

Security landscape constantly shifting

Near-term focus areas

- ▶ Cloud security
- ▶ Vulnerability management
- ▶ Targeted penetration testing
- ▶ AI capabilities





Questions?