



ARLINGTON NATIONAL CEMETERY

HONOR - REMEMBER - EXPLORE



EISS Project Update
8 May 2018

UNCLASSIFIED

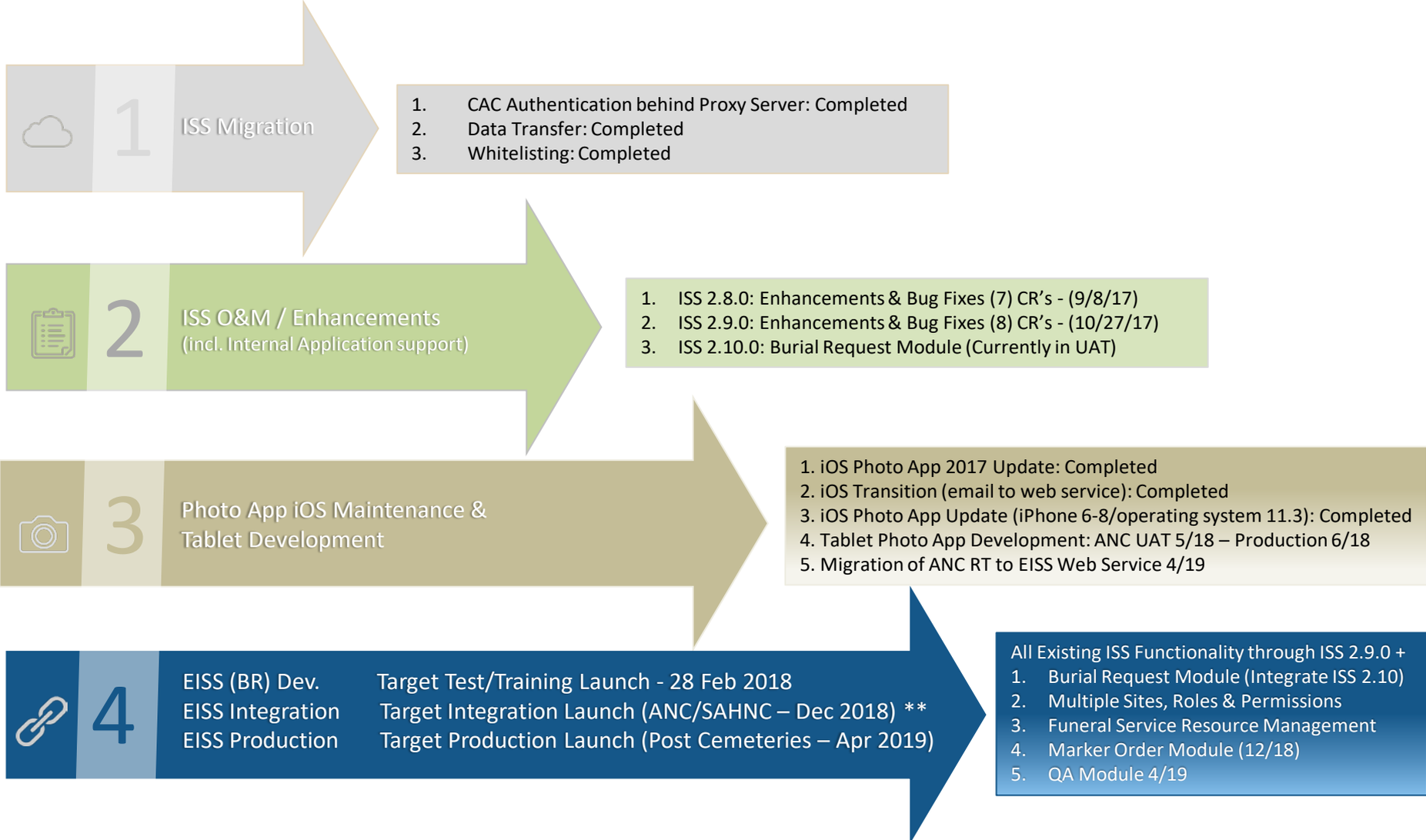


Agenda

- **EISS - Lines of Effort**
- **EISS - Status**
- **EISS - Mobile Development Status**
- **EISS - Project Development Schedule**
- **Burial Request Module**
- **Burial Request Demo**



EISS - Lines of Effort





EISS - Status

- **Progress to date:**

- Testing Environment: ISS DB copy ready, ANC Research Tool & Mobile DB copies scheduled
- Development, Test and Production Environments complete
- EISS database framework created, lookup tables ready, primary content tables created and partially normalized
- EISS Modules
 - Home / Login / Daily Schedule Dashboard / Burial Request Module
 - Cases: Case Tree, Person, Contact, Decedent, Interment records
 - Markers Order System: Marker Mockup, Ordering, Reports, and backend management
 - Resource Management: Funeral Homes, Resource Blocks, Resource List, Honors Providers

- **Next Steps:**

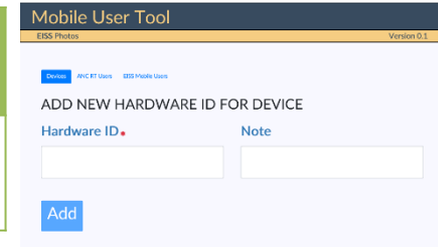
- Continue: technology stack configuration / user Interface improvements (look and feel) / consolidate databases / Data integrity
- Multi-site integration / Quality Assurance Module / Workflow enhancements
- Performance enhancements / Reporting enhancements / CR enhancements



EISS - Mobile Development Status

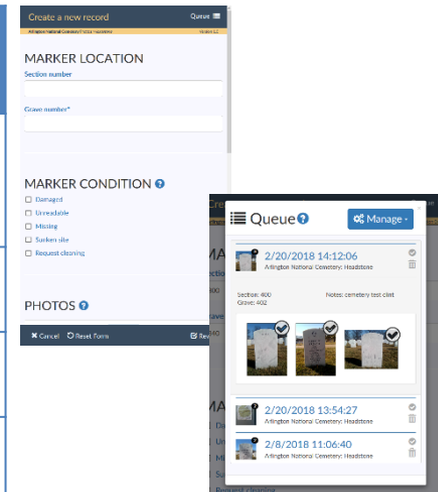
Mobile User Tool

Release Version	Description of Release	Status	Est. Finish Date
v1.0	Provides an easy interface for ANC admin to set up new users and Device IDs; CAC authentication	In Progress (90%)	



EISS Photo App

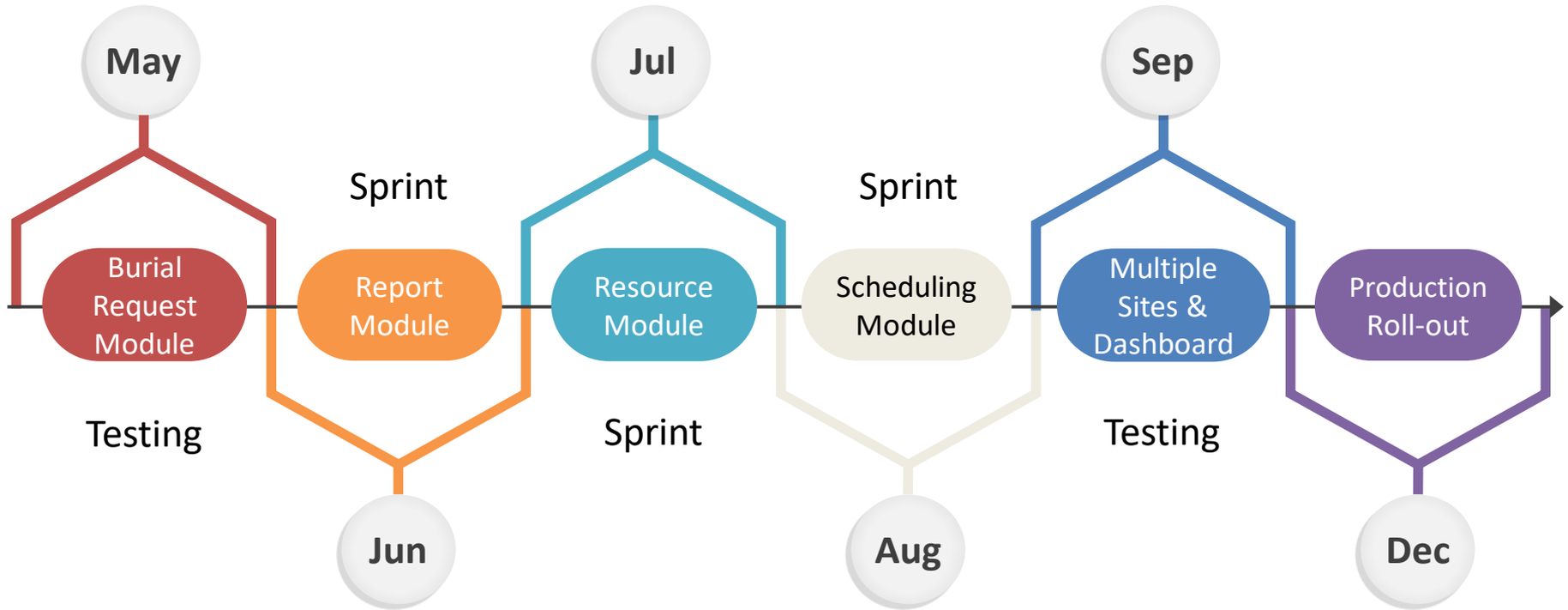
Release Version	Description of Release	Status	Est. Finish Date
v1.0	Data submitted to RT databases via web services; accelerometer graphic data; cached for offline use; and transfer queue (ANC only)	In Progress (80%)	~Mid-MAY 2018
v1.1	ANMC Support	In Progress	~Mid-JUN 2018
v1.2	Casket/urn photo's; data entry enhancements	Not Started	
v1.3	Align with EISS; CAC authentication	Not Started	



Next Step(s): Modify existing web services to include CAC Authentication and multi-site features



EISS - Project Development Schedule (2018)



* QA Module Targeted for Apr 19 deployment.



Burial Request Module

- **Purpose:**
 - Removal of “swivel seat” data entry function
 - Remove redundancy
 - Eliminates (human) error
 - Reduces system dependency on multiple systems
- **Features:**
 - Auto save
 - Search improvements (based on multiple criteria)
 - Ability to import existing veteran information
 - Imported attachments can be viewed via Burial Request Module
 - Stop light accordion headers show completion status
 - Ability to export eligible Burial Request record(s) into ISS
 - Auto populates city/state fields based on zip code
 - Export Eligible Burial Request records into ISS DB, includes pre-eligibility form(s)



Burial Request Demo