AMOS - Planning Document Project Data

Project Name	EMBArk Orchestration Framework
Online team meeting	https://tu-berlin.zoom-x.de/j/62142983444?pwd=nnFsVt1p6bEKQRS6xN2oYewQqTlcF7.1
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2025ss01-embark-orchestration-framework
GitHub feature board	https://github.com/orgs/amosproj/projects/79/views/2
GitHub imp-squared backlog https://github.com/orgs/amosproj/projects/83	
Team T-shirt (white)	https://www.shirtinator.de/s/qaSIJh2NSBO7V5kllYTrWQ
Team T-shirt (black)	https://www.shirtinator.de/s/Bhl3o0Z8R2635N-1SYy3VA
Additional materials	
Team maling list	oss-amos-proj1@lists.fau.de

AMOS - Planning Document Project Team

	First Name	GitHub User Name	Email Address
Kunow	Johannes	jkunow	j.kunow@tu-berlin.de
Meusling	Patrick	SirGankalot	meusling@campus.tu-berlin.de
Dekanozishvili	Luka	LukaDeka	luka.dekanozishvili1@gmail.com
Roy	Paul	PaulRoy1	paul.roy@fau.de
Novak	Jannik	ashiven	nevisha@pm.me
Prosser	Clemens	CIProsser	clemens.prosser@gmail.com
Damm	Sönke Fridtjof	fridtjof-damm	soenke.f.damm@campus.tu-berlin.de

AMOS - Planning Document

Role Assignments

		Pro	duct Owner					
#	Meeting Day	Review	Planning	Software Developer	Release Manager	Scrum Master	Comment	Homework Manager
1	2025-04-16		Johannes	Everyone else	Patrick Meusling	COACH student		Patrick Meusling
2	2025-04-23 Jo	ohannes	Fridtjof	Everyone else	Clemens Prosser	COACH student		Clemens Prosser
3	2025-04-30 F	ridtjof	Johannes	Everyone else	Clemens Prosser	COACH student		Clemens Prosser
4	2025-05-07 Jo	ohannes	Fridtjof	Everyone else	Patrick Meusling	COACH student		Patrick Meusling
5	2025-05-14 F	ridtjof	Johannes	Everyone else	Jannik Novak	COACH student		Luka Dekanozishvili
6	2025-05-21 Jo	ohannes	Fridtjof	Everyone else	Luka Dekanozishvili	COACH student		Luka Dekanozishvili
7	2025-05-28 F	ridtjof	Johannes	Everyone else	Luka Dekanozishvili	COACH student	Mid-term due	Johannes Kunow
8	2025-06-04 J	ohannes	Fridtjof	Everyone else	Jannik Novak	COACH student		Fridtjof Damm
9	2025-06-11 F	ridtjof	Johannes	Everyone else	Patrick Meusling	COACH student		Johannes Kunow
10	2025-06-18 J	ohannes	Fridtjof	Everyone else	Patrick Meusling	COACH student		Fridtjof Damm
11	2025-06-25 F	ridtjof	Johannes	Everyone else	Clemens Prosser	COACH student		Johannes Kunow
12	2025-07-02 J	ohannes	Fridtjof	Everyone else	Clemens Prosser	COACH student		Fridtjof Damm
13	2025-07-09 F	ridtjof	Johannes	Everyone else	Luka Dekanozishvili	COACH student		Johannes Kunow
14	2025-07-16 J	ohannes	Fridtjof	Everyone else	Luka Dekanozishvili	COACH student	Demo day!	Fridtjof Damm
15	2025-07-23 F	ridtjof		Everyone else	Jannik Novak	COACH student	Retrospective	Johannes Kunow
duc	t owners software	developers and Sci	urm Master are set and id	eally don't change over time	the critical part is the F	elease Manager role voi	need to define here	

AMOS - Planning Document Team Contract

Goals	Aquire new skills		
	Produce a functioning and valuable product		
Meeting norms	We show up to the team meeting on time		
	We respect each others opinions		
Working norms Produce clean code			
	We respect other people's work		
Coordination norms	Task responsibilities are well defined		
	We balance workload among the team		
Communication norms	We check our communication platform at least once every workday		
	We communicate constructively		
Consideration norms	We discuss issues openly		
	We vote in case we can't reach a consensus		
Cont. improvement norms	We consider the happines index to monitor team motivation		
	We encourage critique and improvement efforts		
Rewards	We praise each others work		
	We treat ourselfes to a sweet of choice for good work		
Sanctions	10 push-ups infront of the camera		
	We critize objectively		
Signatures			
Scrum Master	Paul Roy		
Product owner	Johannes Kunow		
Product owner	Fridtjof Damm		
Software developer	Luka Dekanozishvili		
Software developer	Jannik Novak		
Software developer	Patrick Meusling		
Software developer	Clemens Prosser		

AMOS - Planning Document Product Goal

Product Vision

The firmware security analyzer EMBA, along with it's management and orchstration platform EMBArk, enables security professionals and firmware analysts to automate the scalable execution of firmware security scans. This is achieved by parallelizing firmware analyses, reducing manual effort and boosting throughput. As embedded systems become increasingly ubiquitous and complex, EMBArk constitutes a key part in the critical infrastructure in responsible and scalable firmware deployment and development—positioning itself as an essential tool for secure digital transformation. These core values are supplied to users of arbitrary firmware, penetration testing departments, and device vendors, with the common goal of ensuring high security standards.

Project Mission

The mission of this project is to develop a functional orchestration component for EMBArk that enables scalable and automated execution of firmware analysis tasks using the existing EMBA tooling. The MVP will support managing distributed workers (Kali/Ubuntu) via SSH, provide an API interface for job creation, and enable testers to manage worker nodes through a webbased dashboard. Key deliverables include job scheduling, worker management, result collection, and system monitoring features.

AMOS - Planning Document Product Glossary

Term	Definition
worker node	a vm or physical machine carrying out firmware analyses
orchestrator	component which schedules firmware analysis jobs to worker nodes
celery task queue	

AMOS - Planning Document Sprint Goals

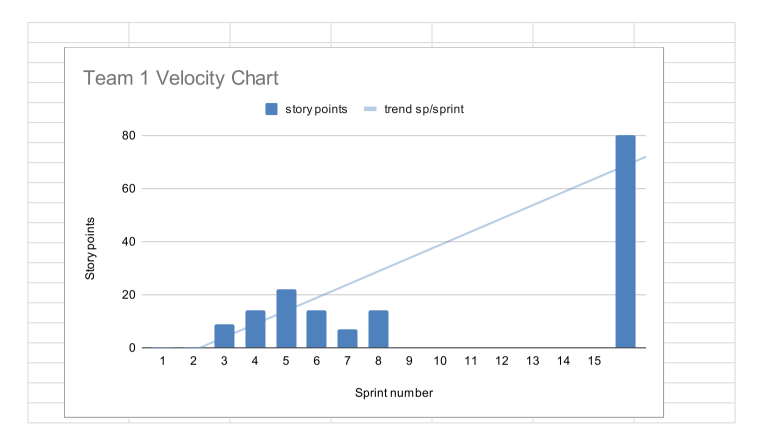
Sprint #	Sprint goal
1	None
2	None
3	Implement basic API features
4	Establishing code quality best practices
5	Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives
6	Completing UI functionality and enable communication between EMBArk and worker nodes
7	Adding core orchestrator functionality and prepare UI for future features
8	Enable dispatching of firmware analyses with the orchestrator
9	Tie loose orchestrator ends together
10	Enhance existing functionalities to improve user experience
11	
12	
13	
14	
15	

AMOS - Planning Document

Velocity Tracking

Sprint #	Story Points Realized	
1		0
2		0
3		9
4		14
5		22
6		14
7		7
8		14
9		
10		
11		
12		
13		
14		
15		
		80
	PLEASE CREATE THE VELOCITY CHART ON A NEW TAB USING THE DATA FROM THIS TAB	

AMOS - Planning Document Velocity Chart



AMOS - Planning Document

Mid-Project Release plan

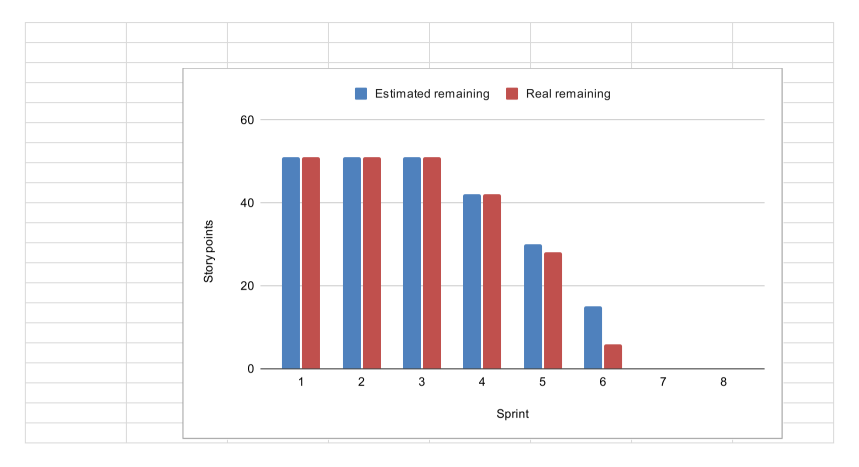
Sprint	Goal Feature Name	Est. size	Est. remaining	Real size	Real remaining
Release					
		F.4	F.4		
Total		51	51		
Sprints					
1		0	51	0	51
2		0	51	Ő	51
	Implement basic API features	9	51	9	51
	Establishing code quality best practices	12	42	14	42
	Set cornerstones for orchestration from UI, worker configuration, and scheduling	15	30	22	28
	Completing UI functionality and enable communication between EMBArk and wo	15	15	9	
8					
Feature	-				
reature					
1 2 3	Implement basic API features				
	API Documentation tooling	1		1	
	Mount file system via SSHfs in Python	2		2	
	API Generate API-Key in user interface	3		3	
	API Upload firmware and add to queue	3		3	
4	Establishing code quality best practices				
	Integration testing	2		2	
	API Documentation Upload firmware	1		1	
	API Get status report	3		5	
	API Documentation Status report	1		1	
	API Integration test Upload firmware	2		2	
	Configure worker nodes in EMBArk	3		3	
5	Set cornerstones for orchestration from UI, worker configuration, and scheduling pe	rspectives			
	API Document API-Key generation	1		1	
	API Integration test API-Key generation	2		2	
	EMBA offline worker configuration	3		5	
	Configuration scripts for worker node Kali	3		5	
	Configuration scripts for worker node Ubuntu	3		5	
	Reduce <u>check_project.sh</u> execution time	1		2	
	API Integration test Status report	2		2	

AMOS - Planning Document

Mid-Project Release plan

6 Completing UI functionality and enable communication between EMBArk and works	er nodes	
EMBArk worker UI	3	3
Orchestrator Receive new workers	3	3
Caching in GitHub actions pipeline	2	not completed
Configure worker node	5	3
Query worker node information	2	not completed
Prepare upstream pull request	2	2
Connect to worker node	2	3

AMOS - Planning Document Burndown Chart



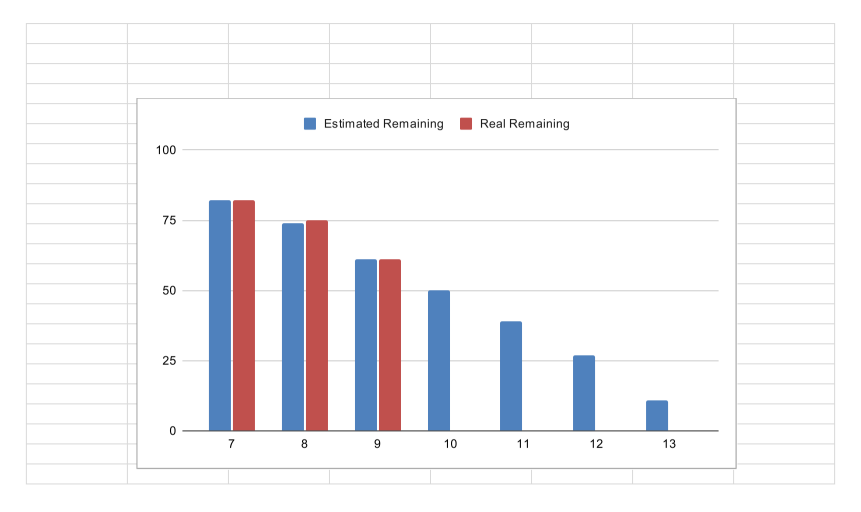
AMOS - Planning Document Final Project Release plan

Sprint Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
Release					
Total		82	82		
Sprints					
7		8	82	7	82
8		13	74	14	75
9		11	61		61
10		11	50		
11		12	39		
12		16	27		
13		11	11		
Features					
7					
	Orchestrator FIFO scheduling	2		2	
	EMBArk worker UI Show job id in worker nodes table			1	
	Orchestrator Query worker pool	2 2		2	
	Caching in Github actions pipeline	2		2	
8					
	Add Celery dependency	2		2	
	Soft reset worker node	2		2	
	Periodic worker information fetch	3		2	
	Update worker nodes	3		5	
	Query worker node information	2		2	
	UI Update/Reset	1		1	
9	' '				
	Add Settings App to EMBArk	2			
	Pass newly configured worker nodes to orchestrator	1			
	EMBArk starts firmware analysis on worker node	2			
	Monitor workers and collect results	2			
	Hard reset worker node	1			
	Fix Github Actions bugs	2			
	Use Celery for worker node updates	1			
10	· · · · · · · · · · · · · · · · · · ·				
	Manually check for updates	3			
	Orchestrator Abort running firmware analysis	2			
	Trigger Orchestrator	2			
	EMBArk default installation produces FileNotFoundError on startup	2			
	Collect dependency version information when configuring or updating node	2			
	contact acpaired, for order information from configuring of apadeing float	_			

AMOS - Planning Document Final Project Release plan

Celery for reset	1
Safe and prioritized worker update management	3
	1
Option to toggle orchestrator	3
Pull Request	3
Initialize user, design and build/deploy documentation	2
Reset all worker nodes in config	1
Validate analysis workflow with orchestrators	2
Pull request: Github Actions	1
Finalize Documentation	2
Extend update user experience	3
Automate worker configuration steps	2
Final upstream feature PR	5
Final upstream feature PR: Change requests	2
Pull request: Change requests	2
Handle unresponsive worker nodes	3
Final upstream wiki PR	5
Final upstream feature PR: Change requests	3
	Safe and prioritized worker update management Add users to sudoers when configuring workers Option to toggle orchestrator Pull Request Initialize user, design and build/deploy documentation Reset all worker nodes in config Validate analysis workflow with orchestrators Pull request: Github Actions Finalize Documentation Extend update user experience Automate worker configuration steps Final upstream feature PR Final upstream feature PR: Change requests Pull request: Change requests Handle unresponsive worker nodes Final upstream wiki PR

AMOS - Planning Document Final Project Burndown Chart



AMOS - Planning Document Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
1	Github actions pipeline runs without errors	Features and changes have been demoed in review	Build and deployment documentation exists
2	If changes are visible to users, documentation is added	Features not covered by unit tests are not negatively impacted by sprints changes	Software architecture documentation is up to date
3	Code review passed		Readme is up to date
4	Code merged to main branch		
5	Testable code has appropriate unit tests (Unfortunately the nature of the product forbids general statements for code coverage)		
6	SBOM updated: Added new dependencies to SBOM, removed removed dependencies		
7	Changes added to change log		
8	All added dependencies follow an open source license compatible with the project		
	* Upstream PR is explicitly not part of the DoD because the client prefers frequent pulls as soon as features are ready		

AMOS - Planning Document

Documentation

Type Link / reference

AMOS - Planning Document

Bill of Materials

You hav	Name	Version	License	Comment	
1	daphne	4.1.2	BSD	python package	
2	mysqlclient	2.2.7	GPLv2+	python package	
3	django-apscheduler	0.7.0	MIT	python package	
4	python-dotenv	1.1.0	BSD-3-Clause	python package	
5	Rx	3.2.0	MIT	python package	
6	inotify-simple	1.3.5	BSD	python package	
7	psutil	7.0.0	BSD-3-Clause	python package	
8	msgpack	1.1.0	Apache 2.0	python package	
9	django	5.2	BSD-3-Clause	python package	
10	django-hashid-field	3.4.1	MIT	python package	
11	django-tables2	2.7.5	BSD	python package	
12	requests	2.32.3	Apache 2.0	python package	
13	djangorestframework	3.16.0	BSD	python package	
14	watchdog	6.0.0	Apache 2.0	python package	
15	channels	4.2.2	BSD	python package	
16	channels-redis	4.2.1	BSD	python package	
17	mod-wsgi-standalone	5.0.2	Apache 2.0	python package	
18	django-bootstrap5	25.1	BSD-3-Clause	python package	
19	pytz	2025.2	MIT	python package	
20	pycodestyle	2.13.0	MIT	python package; development only	
21	djlint	1.36.4	GPLv3+	python package; development only	
22	pylint-django	2.6.1	GPLv2+	python package; development only	
23	selenium	4.31.0	Apache 2.0	python package; development only	
24	EMBA	latest	MIT		
25	jquery.js	3.6.0	MIT	javascript library	
26	confirm.js	3.3.2	MIT	javascript library	
27	bootstrap.js	5.2.3	MIT	javascript library	
28	datatable.js	1.11.2	MIT	javascript library	
29	charts.js	3.5.1	MIT	javascript library	
30	base64.js	3.7.5	MIT	javascript library	
31	ansi_up.js	6.0.2	MIT	javascript library	
32	confirm.css	3.3.2	MIT	css library	
33	bootstrap.css	5.2.3	MIT	css library	
34	datatable.css	1.11.2	MIT	css library	
35	spectral	6.15.0	Apache 2.0	npm package; development only	
36	paramiko	3.5.1	LGPL	python package	
37	celery	5.5.3	BSD-3-Clause	python package	

AMOS - Planning Document

Bill of Materials

38	diango-celery-beat	281	BSD	python package
00	ajarigo ocici y boat	2.0.1	DOD	python package

AMOS - Planning Document Planning Poker

Last Name Meusling Dekanozishvili Novak Prosser	First Name Patrick Luka Jannik Clemens	Value	#DIV/	#UIV/	
			0 1 2 3 5 8	No size Trivial size Small size Medium size Large size Very large size Too large (size)	

How to play planning poker

- 1. Everyone type their number into their value field, don't hit return yet
- 2. Someone, perhaps a product owner, count down 3.. 2.. 1..
- 3. Then, everyone hit return to submit their value