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) | m |
| Test system (if any) | |
| GitHub repository | https://github.com/amosproj/amos2025ss01-embark-orchestration-framework |
| | 1 110 1 1 11 |
| GitHub feature board | https://github.com/orgs/amosproj/projects/79/views/2 |
| GitHub imp-squared backlog | https://github.com/orgs/amosproj/projects/83 |
| Toom T shirt (white) | https://www.chistingtondo/g/gcSUb2NCDO7UTLINTWAAO |
| 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 J | ohannes | Fridtjof | Everyone else | Clemens Prosser | COACH student | | Clemens Prosser |
| 3 | 2025-04-30 F | Fridtjof | Johannes | Everyone else | Clemens Prosser | COACH student | | Clemens Prosser |
| 4 | 2025-05-07 J | ohannes | Fridtjof | Everyone else | Patrick Meusling | COACH student | | Patrick Meusling |
| 5 | 2025-05-14 F | Fridtjof | Johannes | Everyone else | Jannik Novak | COACH student | | Luka Dekanozishvili |
| 6 | 2025-05-21 J | ohannes | Fridtjof | Everyone else | Luka Dekanozishvili | COACH student | | Luka Dekanozishvili |
| 7 | 2025-05-28 F | Fridtjof | 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 | Fridtjof | 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 | Fridtjof | 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 | Fridtjof | 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 | Fridtjof | | Everyone else | Jannik Novak | COACH student | Retrospective | Johannes Kunow |
| Produc | ct owners, software | developers, and Sc | urm Master are set and id | eally don't change over time | e; the critical part is the F | Release Manager role you | u 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 Pau | |
| Product owner | Paul Roy | |
| | | |
| 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 Project Mission

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.

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 |

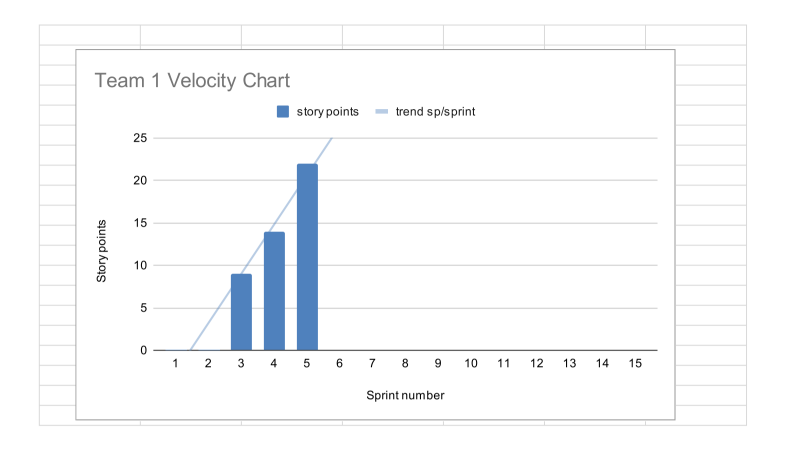
AMOS - Planning Document Sprint Goals

| 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 | |
| 9 | |
| 10 | |
| 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 | |
| 7 | |
| 8 | |
| 9 | |
| 10 | |
| 11 | |
| 12 | |
| 13 | |
| 14 | |
| 15 | |
| | |
| | PLEASE CREATE THE VELOCITY CHART ON A NEW TAB USING THE DATA FROM THIS TAB |

AMOS - Planning Document Velocity Chart

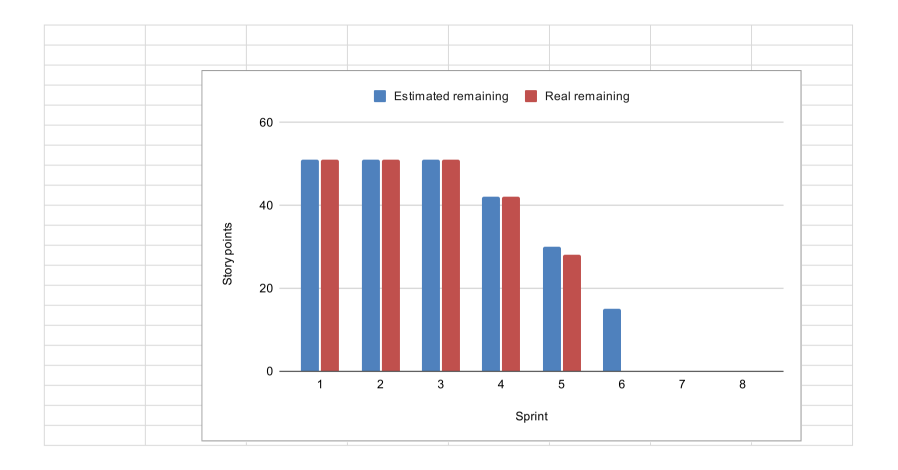


AMOS - Planning Document

Mid-Project Release plan

| 2 0 51 0 51 3 9 51 9 51 4 12 42 14 42 | Sprint Go | oal Feature Name | Est. size | Est. remaining | Real size | Real remaining |
|--|-----------|---|-----------|----------------|-----------|----------------|
| 1 | Release | | | | | |
| 1 | Total | | 51 | 51 | | |
| 1 | | | | | | |
| 2 1 1 1 1 1 1 1 1 1 | Sprints | | | | | |
| 2 1 1 1 1 1 1 1 1 1 | 1 | | 0 | 51 | 0 | 51 |
| 12 | 2 | | | | | |
| 15 30 22 26 | 3 | | 9 | 51 | 9 | 51 |
| Peatures | | | 12 | 42 | | |
| Features | | | | | | |
| Features | | | 15 | 15 | 0 | |
| Peatures | | | | | | |
| Implement basic API features | 8 | | | | | |
| Implement basic API features | Features | | | | | |
| Implement basic API features | 1 | | | | | |
| Implement basic API features | | | | | | |
| API Documentation tooling 1 | | polement basic API features | | | | |
| Mount file system via SSHfs in Python | | | 1 | | 1 | |
| API Generate API-Key in user interface 3 3 3 3 3 3 3 3 3 | | Mount file system via SSHfs in Python | | | 2 | |
| API Upload firmware and add to queue 3 4 Establishing code quality best practices Integration testing 2 2 2 API Documentation Upload firmware 1 1 1 1 API Get status report 3 5 API Documentation Status report 1 1 1 1 API Integration test Upload firmware 2 2 2 2 Configure worker nodes in EMBArk 3 3 3 3 5 Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives API Document API-Key generation 1 1 1 API Integration test API-Key generation 2 2 2 2 EMBA offline worker configuration 5 5 Configuration scripts for worker node Kali 3 5 Configuration scripts for worker node Ubuntu 3 5 Configuration scripts for worker node Ubuntu 3 5 Reduce check project.sh execution time 1 2 API Integration test Status report 2 2 EMBArk worker UI 3 5 Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI 0 Crchestrator Receive new workers 3 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | | | | | |
| Integration testing | | API Upload firmware and add to queue | | | | |
| Integration testing | 4 Es | stablishing code quality best practices | | | | |
| API Get status report API Documentation Status report API Integration test Upload firmware Configure worker nodes in EMBArk Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives API Document API-Key generation API Integration test API-Key generation API Integration test API-Key generation API Integration scripts for worker node Kali Configuration scripts for worker node Ubuntu API Integration test Status report API Integration test API Integrat | | | 2 | | 2 | |
| API Documentation Status report API Integration test Upload firmware Configure worker nodes in EMBArk Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives API Document API-Key generation API Integration test API-Key generation API Integration test API-Key generation API Integration scripts for worker node Kali Configuration scripts for worker node Kali Configuration scripts for worker node Ubuntu Reduce check project.sh execution time API Integration test Status report API Integration test Status report API Integration test Status report API Integration firme API API | | API Documentation Upload firmware | 1 | | 1 | |
| API Integration test Upload firmware Configure worker nodes in EMBArk Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives API Document API-Key generation API Integration test API-Key generation 2 EMBA offline worker configuration 3 Configuration scripts for worker node Kali 3 Configuration scripts for worker node Ubuntu 3 Reduce check project.sh execution time API Integration test Status report 4 Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI Orchestrator Receive new workers Caching in GitHub actions pipeline 2 Configure worker node 5 | | | 3 | | 5 | |
| Configure worker nodes in EMBArk Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives API Document API-Key generation API Integration test API-Key generation EMBA offline worker configuration Configuration scripts for worker node Kali Configuration scripts for worker node Ubuntu Reduce check project.sh execution time API Integration test Status report API Integration test Status report Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI Orchestrator Receive new workers Caching in GitHub actions pipeline Configure worker node | | | | | | |
| Set cornerstones for orchestration from UI, worker configuration, and scheduling perspectives API Document API-Key generation 1 1 1 1 1 API Integration test API-Key generation 2 2 2 2 EMBA offline worker configuration 3 5 5 5 5 5 5 5 6 7 5 7 6 7 7 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 | | | | | | |
| API Document API-Key generation | | | | | 3 | |
| API Integration test API-Key generation 2 2 2 2 EMBA offline worker configuration 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 5 Se | et cornerstones for orchestration from UI, worker configuration, and scheduling | | | | |
| EMBA offline worker configuration Configuration scripts for worker node Kali Configuration scripts for worker node Ubuntu Reduce check_project.sh execution time API Integration test Status report Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI Orchestrator Receive new workers Caching in GitHub actions pipeline Configure worker node EMBArk worker node S Caching worker node EMBAR worker UI Orchestrator Receive new workers Caching worker node | | | | | | |
| Configuration scripts for worker node Kali 3 5 Configuration scripts for worker node Ubuntu 3 5 Reduce check_project.sh execution time 1 2 API Integration test Status report 2 2 2 6 Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI 0 Orchestrator Receive new workers 3 Caching in GitHub actions pipeline 2 Configure worker node 5 | | | | | | |
| Configuration scripts for worker node Ubuntu 3 5 Reduce check project.sh execution time 1 2 API Integration test Status report 2 2 2 6 Completing Ul functionality and enable communication between EMBArk and worker nodes EMBArk worker Ul 3 Orchestrator Receive new workers 3 Caching in GitHub actions pipeline 2 Configure worker node 5 | | | 3 | | 5 | |
| Reduce check project.sh execution time API Integration test Status report Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI 3 Orchestrator Receive new workers Caching in GitHub actions pipeline Configure worker node Configure worker node | | | | | | |
| API Integration test Status report 2 2 6 | | | | | | |
| 6 Completing UI functionality and enable communication between EMBArk and worker nodes EMBArk worker UI 3 Orchestrator Receive new workers 3 Caching in GitHub actions pipeline 2 Configure worker node 5 | | | | | | |
| EMBArk worker UI 3 Orchestrator Receive new workers 3 Caching in GitHub actions pipeline 2 Configure worker node 5 | 6 Cc | | | | | |
| Orchestrator Receive new workers 3 Caching in GitHub actions pipeline 2 Configure worker node 5 | 0 00 | | | | | |
| Caching in GitHub actions pipeline 2 Configure worker node 5 | | | | | | |
| Configure worker node 5 | | Caching in GitHub actions pipeline | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

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 | | (| 0 | | |
| Sprints | | | | | |
| 1 | | (| | 0 | |
| 3 | | (| 0 | 0 | 0 |
| | | | 0 | | 0 |
| Features | | | | | |
| 1 | | | | | |
| | | | | | |
| | | | | | |
| 2 | | | | | |
| | | | | | |
| | | | | | |
| 3 | | | | | |
| | | | | | |
| | | | | | |
| | PLEASE CREATE THE BURNDOWN CHART ON A NEW TA | B USING THE DATA FROM THIS TAB | | | |

AMOS - Planning Document Definition of Done

| ŧ | 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 |
| 9 | 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 |
| | Code review passed | impacted by sprints changes | Readme is up to date |
| | 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 |
| | ansi_up.js | 6.0.2 | MIT | javascript library |
| | confirm.css | 3.3.2 | MIT | css library |
| 33 | bootstrap.css | 5.2.3 | MIT | css library |
| | datatable.css | 1.11.2 | MIT | css library |
| 35 | spectral | 6.15.0 | Apache 2.0 | npm package; development only |
| | paramiko | 3.5. 1 | LGPL | python package |

AMOS - Planning Document Planning Poker

| Last Name Meusling Dekanozishvili Novak Prosser | First Name Patrick Luka Jannik Clemens | Value | #UIV/ | #DIV/ | |
|---|--|-------|----------------------------|---|--|
| | | | 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