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PARTNERSHIP PROPOSAL

DEVELOPMENT OF THE

ARTIFICIAL INTELLIGENCE AND

CYBERSECURITY LABORATORY

(AI & CYBERSECURITY LABORATORY)



20
26

A Strategic Collaboration between

DIPONEGORO UNIVERSITY

**POSITIVE TECHNOLOGIES
(RUSSIAN FEDERATION)**

Location

7th Floor, FSM Central Laboratory Building
Diponegoro University, Tembalang Campus,
Semarang, Indonesia

FACULTY OF SCIENCE AND MATHEMATICS
DIPONEGORO UNIVERSITY

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DIPONEGORO UNIVERSITY

2026

ENDORSEMENT SHEET

Proposal Title	Development of the Artificial Intelligence and Cybersecurity Laboratory (AI & Cybersecurity Laboratory)
Field	Artificial Intelligence (AI) and Cybersecurity
Partner	Positive Technologies (Russian Federation)
Location	7th Floor, FSM Central Laboratory Building, UNDIP Tembalang Campus, Semarang
Proposing Unit	Faculty of Science and Mathematics (FSM), c.q. Department of Informatics, Diponegoro University
Period of Program	2026 – 2028 (construction commences December 2026; official launch Q1 2028)
Indicative Investment	± IDR 45.1 billion (CAPEX); ± IDR 5.8 billion/year (OPEX)
Funding Sources	UNDIP Annual Work Plan & Budget (PTN-BH), Government Grants, Partner in-kind Contribution, Industry CSR

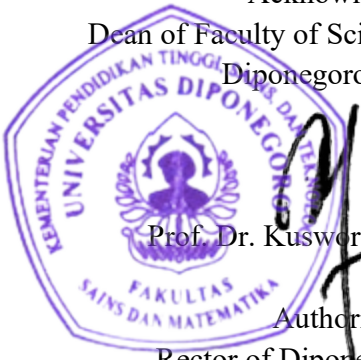
This partnership proposal is prepared as the basis for obtaining the approval and support of the leadership of Diponegoro University for the planned establishment of the Artificial Intelligence and Cybersecurity Laboratory in collaboration with Positive Technologies.

Semarang, June 2026

Acknowledged by,
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EXECUTIVE SUMMARY

This proposal sets out the establishment of the Artificial Intelligence and Cybersecurity Laboratory (AI & Cybersecurity Laboratory) of the Faculty of Science and Mathematics, Diponegoro University, hereinafter the AICS-Lab UNDIP, as a center of excellence integrating education, research, innovation down-streaming, and professional services across two domains that underpin national competitiveness and digital sovereignty: artificial intelligence (AI) and cybersecurity. The initiative is proposed by FSM UNDIP through its Department of Informatics and is designed to address two structural national challenges simultaneously: a persistent digital-talent gap and the escalating cyber threats to vital information infrastructure.

To guarantee world-class quality from its first day of operation, UNDIP is pursuing a strategic partnership with Positive Technologies (Russian Federation), a leading cybersecurity company. The partner brings a portfolio of advanced solutions, including MaxPatrol SIEM, MaxPatrol VM, PT Network Attack Discovery, PT Sandbox, and PT Application Firewall, together with access to its global cyber-range through the Standoff 365 platform. The cooperation is structured in stages and grounded in the principles of equality and mutual benefit: a Letter of Intent (LoI) and a Memorandum of Understanding (MoU) at the institutional level, followed by a Memorandum of Agreement (MoA) and an Implementation Arrangement at the technical level.



Figure 1 Proposed site of the AI & Cybersecurity Laboratory at the FSM Central Laboratory Building, Diponegoro University.

The AICS-Lab UNDIP will occupy the 7th floor of the FSM Central Laboratory Building, with an indicative area of ±977 m², the building's uppermost computing and information-technology floor, organised into five functional zones: AI Compute Center; Cyber-Range and Security Operations Center (SOC); Practicum Laboratories and Collaborative Classrooms; Research and Incubation; and Support Facilities.

The indicative capital expenditure (CAPEX) is estimated at ± IDR 45.1 billion, with annual operating expenditure (OPEX) of ± IDR 5.8 billion. Funding is designed to be multi-sourced, UNDIP's Annual Work Plan and Budget (RKAT) as a legal-entity state university (PTN-BH), Government grants (Ministry of Higher Education, Science and Technology, and the National Cyber and Crypto Agency/BSSN), the partner's in-kind contribution of licenses and platform access, and industry corporate social responsibility (CSR), with an indicative contribution split of UNDIP ±55%, Positive Technologies ±20% (in-kind), and grants/external ±25%. With the DED completed in June 2026, these figures are firmer, though they remain indicative pending final procurement and negotiation between the parties.

The Detailed Engineering Design (DED) has been completed (end of June 2026) and site preparation commenced on 17 June 2026. Construction then proceeds in stages, with key milestones: DED completed (June 2026), site preparation begun (17 June 2026), MoU signing (October 2026), commencement of lab construction (December 2026), completion of construction and fit-out (June 2027), completion of equipment installation and integration, the *lab filling* (September 2027), soft launch/limited pilot (December 2027), and official launch together with the first Master's (S2) intake (Q1 2028).

Key Highlights:

- Concept: Establishment of the AICS-Lab UNDIP as a center of excellence for AI and cybersecurity on the 7th floor of the FSM Central Laboratory Building.
- Partner: Positive Technologies (Russian Federation) - MaxPatrol SIEM/VM, PT NAD, PT Sandbox, PT AF, and the Standoff 365 cyber-range.
- Location: 7th floor FSM Central Laboratory Building, indicative area ±977 m², organized into five functional zones.
- Investment: Indicative CAPEX ± IDR 45.1 billion; OPEX ± IDR 5.8 billion per year.
- Funding: Multi-sourced (RKAT PTN-BH, Government grants, partner in-kind, CSR) with an indicative split of 55%/20%/25%.
- Schedule: Construction begins December 2026; soft launch December 2027; official launch Q1 2028.
- Scheme: Staged and equal — LoI → MoU → MoA → Implementation Arrangement.

- Academic flagship: a new Master's (S2) Programme in Artificial Intelligence and Cybersecurity (±39 credits, two concentrations).
- Status: DED completed (June 2026); site preparation commenced 17 June 2026.
- Impact: Certified digital talent, flagship research, innovation down-streaming, and strengthened national digital sovereignty.

1. INTRODUCTION

1.1 Background and Rationale

Artificial intelligence and cybersecurity have evolved from purely technical disciplines into decisive determinants of a nation's competitiveness, resilience, and sovereignty. Indonesia's digital economy is projected to reach approximately USD 366 billion by 2030, a strategic opportunity that simultaneously creates new vulnerabilities if not matched by adequate protective and innovative capacity. At the same time, the National Cyber and Crypto Agency (BSSN) recorded more than 403 million traffic anomalies/cyberattacks during 2023, underscoring the persistent exposure of vital information infrastructure and citizens' data.

On the supply side, Indonesia faces a structural digital-talent gap, with projected demand of roughly 9 million digital talents by 2030 while higher-education output remains far below this level, most acutely in high-value fields such as AI, data science, and cybersecurity. As a legal-entity state university (PTN-BH), Diponegoro University (UNDIP) possesses both the mandate and the autonomy to respond. Through its Faculty of Science and Mathematics (FSM) and the Department of Informatics, UNDIP proposes the AICS-Lab as a sustainable center of excellence that combines formal education, professional certification, applied research, and world-class hands-on practice. The momentum is reinforced by the availability of suitable physical infrastructure: the new FPP & FSM Central Laboratory Building, whose 7th floor, the uppermost computing floor, is ideally suited to host AI and cybersecurity infrastructure.

1.2 Objectives

- To establish a world-class AI and cybersecurity laboratory on the 7th floor of the FSM Central Laboratory Building through strategic cooperation with Positive Technologies.
- To accelerate the production of certified AI and cybersecurity talent for national needs.
- To strengthen UNDIP's applied research, innovation, and professional service capacity.
- To enable technology transfer, curriculum development, and instructor capacity-building (Training of Trainers).
- To contribute directly to national cyber resilience and digital sovereignty.

1.3 Expected Benefits

- For UNDIP/FSM: enhanced academic reputation, world-class facilities, and stronger Key Performance Indicators (IKU) for higher education.
- For students and lecturers: practice-based learning, certification, research, and competition opportunities.
- For the partner: academic engagement, talent pipeline, and regional reference deployment.

- For the nation and region: certified talent, applied research, and strengthened cybersecurity capacity.

1.4 Legal and Policy Basis

- Law No. 12 of 2012 on Higher Education; UNDIP's PTN-BH status and Statute; and relevant Rector's regulations on cooperation.
- National cybersecurity policy (BSSN and the National Cybersecurity Strategy); Presidential Regulation No. 82 of 2022 on the Protection of Vital Information Infrastructure; the National Strategy for Artificial Intelligence (2020–2045); the Merdeka Belajar-Kampus Merdeka (MBKM) policy; and the Higher Education Key Performance Indicators (IKU).
- The framework for international cooperation of higher-education institutions (Ministerial Regulation), founded on the principles of equality and mutual benefit. (Regulatory numbering to be verified at the MoU/MoA stage.)

2. THE PARTIES AND PARTNERSHIP SCHEME

2.1 The Parties

Diponegoro University (UNDIP) is a leading legal-entity state university (PTN-BH) in Semarang, Central Java. The proposing unit is the Faculty of Science and Mathematics (FSM), through its Department of Informatics, which provides the academic foundation in intelligent computing, data analytics, and cybersecurity to host the laboratory.

Positive Technologies (Russian Federation) is a leading cybersecurity company whose portfolio includes MaxPatrol SIEM, MaxPatrol VM (vulnerability management), PT Network Attack Discovery (PT NAD), PT Sandbox, PT Application Firewall (PT AF), and PT ISIM (industrial/OT security). The company also operates the global Standoff cyber-range and the Standoff 365 platform and maintains active cybersecurity education initiatives. (Corporate figures will be verified during due diligence in Phase 0.)

2.2 Cooperation Scheme and Scope

The cooperation proceeds in stages (LoI → MoU → MoA → Implementation Arrangement) moving from institutional intent to binding technical arrangements. The scope of cooperation comprises:

1. Development and equipping of the laboratory;
2. Technology transfer and solution licensing;
3. Curriculum development and professional certification;
4. Training of Trainers (ToT) and human-capital development;
5. Collaborative research and publication;
6. Cyber-range operation and competitions; and
7. Services to industry and government.

2.3 Contribution of the Parties

Party	Form of Contribution	Indicative Share
UNDIP	Land and building (7th floor), civil/interior works, part of the IT infrastructure, human resources, operating costs	±55% of CAPEX
Positive Technologies	Solution licenses (MaxPatrol SIEM/VM, PT NAD, PT Sandbox, PT AF), Standoff 365 cyber-range access, curriculum, ToT, certification (in-kind)	±20% of CAPEX (in-kind)
Government grants (Ministry/BSSN) & Industry CSR	Part of the AI/security equipment, scholarships, research funding	±25% of CAPEX

3. LABORATORY CONCEPT (7TH FLOOR)

3.1 Vision and Positioning

The AICS-Lab UNDIP is envisioned as a national and regional center of excellence in artificial intelligence and cybersecurity, delivering excellence across four pillars: education, research and innovation, down-streaming and professional services, and community outreach.

3.2 Location and Building Context

The laboratory will occupy the 7th floor (FSM Central Laboratory Building, ±977 m²) of the seven-story FPP & FSM Central Laboratory Building (total floor area 6,936 m²), designed by the consultant PT. Pola Dwipa. As the uppermost computing and IT floor, the 7th floor offers proximity to server rooms, vertical access via two 1,350 kg lifts for heavy equipment, and full FSM ownership (floors 5-7), enabling unobstructed planning without functional mixing with the FPP zone.



Figure 2 Building access and vertical circulation supporting the 7th-floor laboratory development

3.3 Functional Zoning of the 7th Floor

Zone	Function	Indicative Area / Capacity
Zone 1	AI Compute Center: server room, GPU/HPC cluster, storage, private cloud	±170 m ²
Zone 2	Cyber-Range and Security Operations Center (SOC): red/blue/purple team simulation, video wall, Standoff 365 connection	±150 m ²
Zone 3	Practicum Laboratories and Collaborative Classrooms: AI, data science, cybersecurity	±250 m ² (50–52 seats per room)
Zone 4	Research and Incubation: faculty–student research, co-working, startup incubation	±150 m ²
Zone 5	Support Facilities: technician room, equipment store, meeting room, lounge	±157 m ²
	Functional zones subtotal	±877 m ²
	Circulation, structural walls, and shared utilities	±100 m ²
	Total floor area	±977 m²

4. TECHNICAL SPECIFICATIONS AND EQUIPMENT

4.1 Technology Architecture

The laboratory is designed in layers (compute, network, security, and applications) and is logically and physically isolated from the campus production network. The AI Compute Center hosts a GPU/HPC cluster, high-capacity storage, and a private cloud with MLOps tooling. The Cyber-Range and SOC provide a segmented, isolated environment (digital twin) for offensive/defensive exercises, integrated with Standoff 365. Supporting infrastructure includes precision cooling, redundant power (UPS), raised flooring, and stringent physical access control.

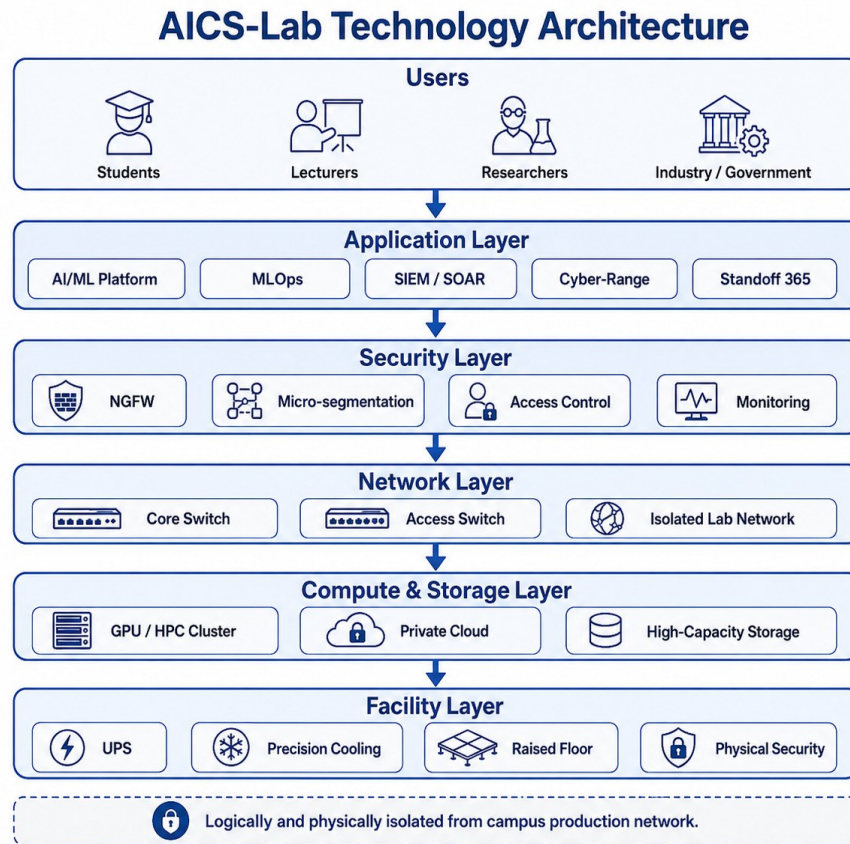


Figure 3AICS-Lab Technology Architecture

4.2 Indicative Equipment List

No	Category	Indicative Components & Specifications	Quantity
1	AI Compute	Data-center-class GPU servers (≥ 8 accelerators/unit), large RAM, NVMe storage	3–4 units
2	Storage	High-capacity all-flash/NAS-SAN (≥ 200 TB)	1 system
3	Virtualization	Compute servers and hypervisors for the laboratory private cloud	4–6 units

No	Category	Indicative Components & Specifications	Quantity
4	Network	L3 core switch, access switches, NGFW, micro-segmentation devices	1 package
5	Cyber-Range	Cyber-range/digital-twin platform, simulation servers, network isolation	1 system
6	SOC	SIEM/SOAR console, video wall, analyst workstations	1 package
7	Workstations	High-specification practicum PCs (workstation-class GPU)	±100 units
8	Power & Cooling	Redundant UPS, PDU, precision cooling	1 package
9	Physical Security	Card/biometric access control, CCTV, fire suppression	1 package
10	Security Software	MaxPatrol SIEM, MaxPatrol VM, PT NAD, PT Sandbox, PT AF; Standoff 365 access	academic license
11	AI Software	AI/ML frameworks, MLOps platform, research datasets and licenses	1 package

Note: All specifications are indicative; quantities follow the completed DED (June 2026) and final procurement.

4.3 Floor 7 Fit-out and Filling Requirements

The table below consolidates the requirements to fit out and "fill" (equip) in the 7th-floor laboratory, organized by category. Detailed quantities follow the DED completed in June 2026 and the indicative equipment list in Section 4.2; site preparation began on 17 June 2026.

Category	Key Requirements	Scope / Indicative Quantity	Priority
Civil & interior	Partitioning of the five zones, raised floor (server room), acoustic treatment and finishing	±977 m ² (Zones 1–5)	High
Electrical & MEP	Redundant power, distribution panels, lighting, structured cabling	Whole floor	High
Precision cooling	Precision cooling for the AI Compute Center and server room; comfort HVAC for laboratories	Zones 1–2 + general	High
Network & security	L3 core switch, access switches, NGFW, micro-segmentation, isolated range network	1 package	High
AI compute & storage	GPU/HPC servers, high-capacity storage, virtualization / private cloud	3–4 GPU servers; ≥200 TB	High
Cyber-range & SOC	Cyber-range platform, simulation servers, SIEM/SOAR console, video wall	1 system + 1 SOC package	High

Category	Key Requirements	Scope / Indicative Quantity	Priority
Workstations	High-specification practicum PCs (workstation-class GPU)	±100 units	Medium
Software & licenses	MaxPatrol SIEM/VM, PT NAD, PT Sandbox, PT AF, Standoff 365; AI/ML & MLOps tooling	academic licenses	High
Physical security	Card/biometric access control, CCTV, fire suppression	1 package	High
Furniture & AV	Laboratory benches, ergonomic seating, large displays, hybrid-conference AV, signage	Zones 1–5	Medium

5. ACADEMIC PROGRAMMES, RESEARCH, AND HUMAN CAPITAL

5.1 Master's Programme in Artificial Intelligence and Cybersecurity (S2)

A flagship academic output of the laboratory is the establishment of a new Master's Programme (S2) in Artificial Intelligence and Cybersecurity within the Department of Informatics, FSM UNDIP. The programme spans four semesters (± 39 credits / SKS), leads to a Master of Computer Science (M.Kom.) degree, and offers two concentrations. Artificial Intelligence and Cybersecurity, bridged by an "AI for Security" theme. Its distinctive features are cyber-range-based learning (Standoff 365), embedded professional certification, and co-supervision with Positive Technologies experts. (The study-programme permit is processed in parallel; the target first intake is the 2027/2028 academic year.)

Indicative curriculum structure:

Semester	Course	Credits (SKS)	Type
I	Advanced Machine Learning and Deep Learning	3	Core
I	Foundations of Cybersecurity and Secure Systems	3	Core
I	Big Data Analytics and Distributed Computing	3	Core
I	Research Methodology and Scientific Writing	2	Core
II	Adversarial Machine Learning and AI for Security	3	Core
II	Concentration Elective I	3	Elective
II	Concentration Elective II	3	Elective
II	Concentration Elective III	3	Elective
III	Cyber-Range Capstone Project (Standoff 365)	3	Core
III	Concentration Elective IV	3	Elective
III	Seminar and Thesis Proposal	2	Core
III	Professional Certification & Internship (MBKM)	2	Core
IV	Thesis and Scientific Publication	6	Core
	Total	39	

Concentration electives:

1. Artificial Intelligence: Natural Language Processing; Computer Vision; Generative AI and Large Language Models; MLOps and Scalable AI; Reinforcement Learning.
2. Cybersecurity: Offensive Security and Penetration Testing; Digital Forensics and Incident Response; Network and Infrastructure Security; Applied Cryptography; Security Operations (SOC) and Threat Intelligence.

5.2 Training, Certification, Research, and Community Engagement

- Education and Curriculum: AI and cybersecurity courses and concentrations, integrated with the MBKM policy and cyber-range-based practicums.
- Certification and Training: professional certification tracks, certified training, and intensive bootcamps.
- Training of Trainers (ToT): lecturer and instructor capacity-building led jointly with the partner.
- Collaborative Research: flagship AI–cybersecurity research themes, joint research, publications, and intellectual property.
- Cyber-Range and Competitions: hosting and participation in The Standoff and national/international Capture-the-Flag (CTF) events.
- Down-streaming, Incubation, and Community Service: startup incubation, security assessment/penetration-testing services, and public cybersecurity literacy.

6. BUDGET AND INVESTMENT

All figures below are indicative; with the DED completed in June 2026 they are firmer, yet remain subject to final procurement and negotiation between the parties. Currency: Indonesian Rupiah (IDR).

6.1 Capital Expenditure (CAPEX)

No	Investment Component (CAPEX)	Estimate (IDR)	Primary Funding Source
1	Interior & MEP fit-out, 7th floor (±977 m ²)	7.8 billion	UNDIP RKAT / Grant
2	AI compute infrastructure (GPU/HPC cluster, storage, virtualization)	12.0 billion	Grant / RKAT
3	Cyber-range & Security Operations Center (SOC) infrastructure	6.5 billion	RKAT / Partner
4	Workstations & practicum devices (±100 units)	4.0 billion	RKAT
5	Positive Technologies solutions, licenses & platform access	6.0 billion	Partner in-kind / academic license
6	Network, electrical, UPS, precision cooling & physical security	3.2 billion	RKAT
7	Furniture, audio-visual systems & signage	1.5 billion	RKAT
	Subtotal	41.0 billion	
8	Project management & contingency (±10%)	4.1 billion	RKAT
	TOTAL INDICATIVE CAPEX	±45.1 billion	

6.2 Operating Expenditure (OPEX)

No	Operating Component (OPEX)	Estimate (IDR/year)
1	Licenses & maintenance of security/software solutions	1.8 billion
2	Infrastructure & utilities maintenance (power, cooling)	1.5 billion
3	Management staff (engineers, analysts, technicians, lab staff)	1.2 billion
4	Training, certification & competition programmes	0.8 billion
5	Operations, consumables & administration	0.5 billion
	TOTAL INDICATIVE OPEX/YEAR	±5.8 billion

6.3 Funding Sources and Sustainability

Funding is multi-sourced: UNDIP's RKAT (PTN-BH), Government grants (Ministry of Higher Education, Science and Technology, and BSSN), the partner's in-kind contribution, industry CSR, and service revenue (training, certification, penetration testing/assessment, and contract research). Over time, growing service and research revenue (see KPIs) is expected to progressively cover OPEX, ensuring financial sustainability.

7. GOVERNANCE AND KEY PERFORMANCE INDICATORS

7.1 Governance Structure

The laboratory is led by a Head of Laboratory under the responsibility of the Dean of FSM, supported by an Operations Manager, a Research Coordinator, an Education & Certification Coordinator, Infrastructure Engineers, Security/SOC Analysts, and administrative staff. A joint Steering Committee (UNDIP-Partner) provides strategic direction, while a Joint Technical Team oversees implementation. Coordination, periodic reporting, standard operating procedures (SOPs), and quality assurance govern day-to-day operations.

7.2 Key Performance Indicators

No	Key Performance Indicator	Unit	2027	2028	2029
1	Students engaged in lab practicums/programmes	persons/yr	300	800	1,200
2	Professionally certified participants	persons/yr	40	120	250
3	Lecturers/instructors completing ToT	persons (cumulative)	10	20	30
4	Scientific publications (indexed journals/proceedings)	articles/yr	5	15	25
5	Collaborative research & grants won	titles/yr	3	6	10
6	Competitions hosted/participated (Standoff/CTF)	events/yr	1	2	4
7	Services to industry/government (pen test, assessment, training)	contracts/yr	2	6	12
8	Incubated startups/products	units/yr	1	2	4
9	Service revenue (PNBP)	IDR billion/yr	1.0	3.0	6.0

8. RISK MANAGEMENT AND COMPLIANCE

8.1 Risk and Mitigation

No	Risk	Category	Impact	Likelihood	Mitigation
1	Funding shortfall/delay	Financial	High	Medium	Multi-source funding; phased investment; firm budget commitment in RKAT
2	Construction/fit-out delay	Operational	Medium	Medium	Realistic scheduling; competent contractor; close monitoring of the critical path
3	Shortage of qualified human resources	Human capital	High	Medium	Early ToT; partner-supported recruitment; certification programmes
4	Cybersecurity incident within the lab	Security	High	Medium	Strict network isolation/segmentation; hardening; SOPs; audits
5	Technology dependence on the partner	Strategic	Medium	Medium	Technology-transfer clauses; internal capacity-building; multi-vendor where feasible
6	Operational sustainability	Financial	Medium	Medium	Service/research revenue (PNBP); periodic OPEX review
7	Regulatory/compliance issues	Compliance	Medium	Low	Legal review; alignment with national regulations; data protection
8	Geopolitical / international sanctions exposure	Compliance	Medium	Medium	Due diligence; prudent payment/procurement channels; focus on academic/in-kind scope; legal and inter-ministerial consultation (see 8.2)

8.2 Compliance, Ethics, and Geopolitical Considerations

The laboratory will operate under responsible-use principles, with a strictly defensive and educational orientation, and in full compliance with national law, including AI ethics, personal-data protection (Indonesia's PDP Law), and information-security governance. It is noted, factually and neutrally, that Positive Technologies has been placed on the sanctions lists of certain Western states since 2021. This cooperation is conducted under Indonesian national law, which does not apply those sanctions, and is confined to educational and defensive objectives. As prudent risk management, the parties will undertake due diligence, exercise caution in payment and procurement channels, avoid the transfer of controlled third-party technology, prioritize academic licensing and in-kind contributions, and consult legal counsel and relevant authorities (including the Ministry of Foreign Affairs) prior to finalization.

9. IMPLEMENTATION TIMELINE

9.1 Phases and Milestones

Phase	Main Activities	Period	Output / Milestone
0 - Initiation, DED & Site Preparation	LoI & MoU, partner due diligence, DED completed, site/land preparation, S2 curriculum drafting & study-programme permit, procurement planning	Jun–Oct 2026	DED completed (Jun 2026); site preparation begun (17 Jun 2026); MoU signed (Oct 2026)
1 - Procurement & Construction Mobilization	MoA & Implementation Arrangement (signed after MoU), final budget, tender & procurement, contractor mobilization	Oct–Dec 2026	Contracts awarded; lab construction begins (Dec 2026)
2 - Construction & Fit-out (7th floor)	Interior works, MEP, server room, raised floor, precision cooling, physical security	Jan–Jun 2027	Laboratory space ready (Jun 2027)
3 - Lab Filling: Equipment Installation	Installation of HPC/GPU, storage, workstations; deployment of partner solutions and the cyber-range	Apr–Sep 2027	Systems installed & tested (Sep 2027)
4 - Integration, ToT & Commissioning	System integration, testing, Training of Trainers, SOPs, S2 curriculum finalization	Sep–Dec 2027	Soft launch / pilot (Dec 2027)
5 - Full Operation & Master's Intake	Official launch, first S2 (Master's) intake, certification programmes, competitions, research & services	Jan 2028 onward	Full operation; first Master's cohort (target AY 2027/2028)

Milestone summary: DED completed Jun 2026; site preparation begun 17 Jun 2026; MoU Oct 2026; lab construction begins Dec 2026; construction complete Jun 2027; lab filling/installation complete Sep 2027; soft launch Dec 2027; official launch & first Master's (S2) intake Q1 2028.

9.2 Quarterly Schedule

Activity / Phase	Q2-2026	Q3-2026	Q4-2026	Q1-2027	Q2-2027	Q3-2027	Q4-2027	Q1-2028
DED completion & site preparation		-	-	-	-	-	-	-
Initiation, LoI & MoU				-	-	-	-	-
S2 (Master's) curriculum & permit						-	-	-
Procurement, MoA & mobilization	-	-			-	-	-	-
Construction & fit-out (7th floor)	-	-				-	-	-
Lab filling (equipment installation)	-	-	-				-	-
Integration, ToT & commissioning	-	-	-	-	-			-

Activity / Phase	Q2-2026	Q3-2026	Q4-2026	Q1-2027	Q2-2027	Q3-2027	Q4-2027	Q1-2028
Soft launch / pilot	-	-	-	-	-	-		-
Full operation & Master's intake	-	-	-	-	-	-	-	

10. CLOSING

The establishment of the AICS-Lab UNDIP represents a strategic, timely, and high-impact investment in the nation's future. By combining UNDIP's academic capacity with the world-class technological capabilities of Positive Technologies, the laboratory is positioned to become a national and regional reference for AI and cybersecurity education, research, and services.

With prudent governance, careful risk management, including due attention to compliance and geopolitical considerations and the committed support of all stakeholders, this initiative will accelerate the production of certified digital talent, strengthen applied research and innovation, and contribute directly to Indonesia's cyber resilience and digital sovereignty. The Faculty of Science and Mathematics, Diponegoro University, respectfully submits this proposal for the approval and support of the University leadership so that the AICS-Lab UNDIP may be realized as envisaged.