

Papua New Guinea National Digital ID Hackathon 2026

Higher Education Institution Track – Idea Submission Form

Please complete all sections of this form to ensure your submission is considered for the Higher Education Institution Track of the Papua New Guinea National Digital ID Hackathon 2026. Submissions are evaluated on the clarity of the problem, innovativeness of the proposed solution, the feasibility of prototype development, and the potential impact for Papua New Guinea citizens. Kindly adhere to the word limits strictly. Concise and well-structured submissions are preferred.

Team name	<i>Enter your team name.</i>
University or institution	<i>All team members must belong to the same institution.</i>
Team leader (Provide Name, mail id, and phone number)	<i>One team member to receive all communications. Provide name, email, and phone number.</i>
Student ID number	<i>Student ID number of the team leader in the institute</i>

Team members (maximum four, including the team lead). List each member with their full legal name as shown on the SevisPass ID

#	Full legal name	Sevis Pass UID	Gender	Program enrolled	Institute mail ID
1					
2					
3					
4					

Idea submission

1. Sector

Choose one of the following:

Financial Services | Telecom | Legal/ e-Sign | Housing & Land | Commerce | Healthcare | Social Protection | Education | Mobility | Agriculture | Labor and Employment | Public Services | Energy & Climate | Other (Describe)

Type your response here.

2. Idea title [20 words maximum]

Provide a clear and concise title for your proposed solution. Avoid acronyms and jargon.

Type your response here.

3. Problem statement [100 words maximum]

Describe the challenge/problem that your idea will try to solve.

Type your response here.

4. Proposed solution leveraging SevisPass [250 words maximum]

Explain your solution and highlight how it will use SevisPass to address the challenge/problem identified above.

Type your response here.

5. Novelty and innovation [100 words maximum]

Tell us what makes your idea different from existing solution in Papua New Guinea.

Type your response here.

6. Feasibility and prototype plan [100 words maximum]

Describe how your team will build a working prototype. Indicate the technology stack (programming languages, frameworks, hosting) you plan to use.

Type your response here.

Originality and confidentiality statement

I confirm that the proposed idea submitted in this document is our original work to the best of our knowledge. Our team also agrees that this idea can be showcased in the Digital ID Use Case Library by the organizers. We also understand that any intellectual property considerations for prototypes developed during the hackathon will be governed by the terms of the official participation agreement for the Papua New Guinea National Digital ID Hackathon 2026.

Team leader name:

Signature: