

PARTNERSHIP PROPOSAL

Thadus CodeLabs

Digital Upskilling for Rural Communities

A 12-month government & NGO partnership model to transform STEM access across rural schools — delivering our offline coding app, teacher training and measurable community impact.

21

Active Centres

Sri Lanka

+ Africa

2026

Scaling Now



Rural communities are being left behind in the digital economy



The Connectivity Gap

Millions of students in rural and underserved regions have unreliable or no internet access — locking them out of every major digital education platform.



Syntax Before Thinking

Most coding tools throw students into complex syntax immediately. Without computational thinking foundations, learners disengage fast — and never return to STEM.

Thadus CodeLabs solves both — with one offline-first, coding platform: Thadus, built specifically for underserved communities.

OUR SOLUTION

A platform built for the classroom — not the cloud



Works fully offline — no internet required



Computational thinking before syntax



Game-building as applied learning

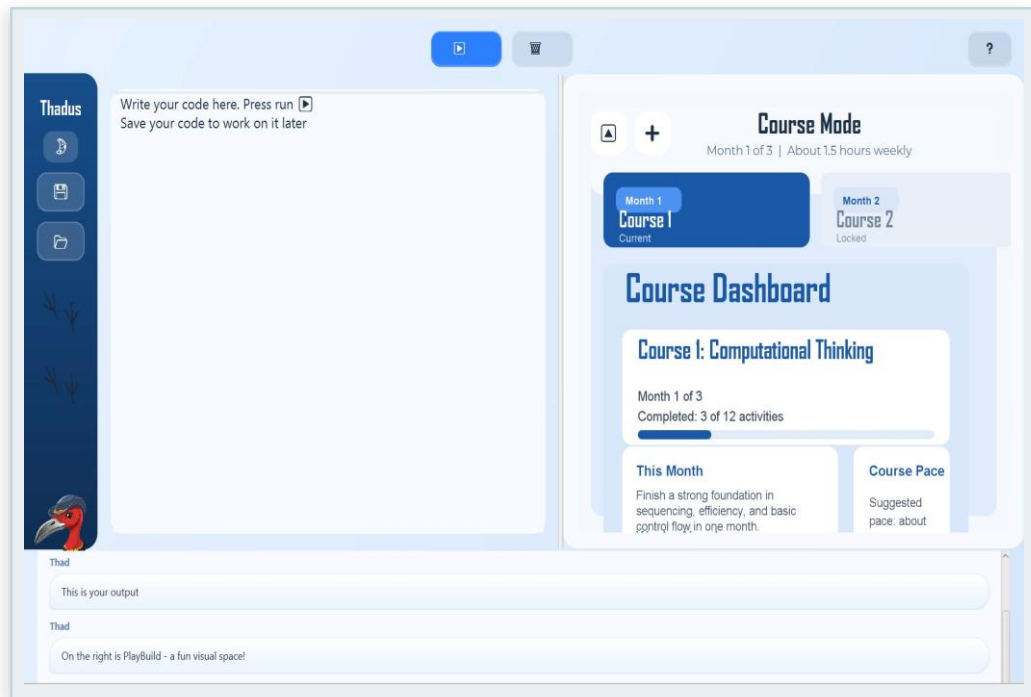


Real-time data collection & reporting



Smooth pathway to Python & Java

Platform Preview



12 Integrated Courses

Simplified Text Syntax

Integrated Tutorials & Support

A structured 12-month investment in your region's digital future

01

Deploy & Train

Month 1–2

- Thadus deployed to schools in partner region
- Full teacher training program (5 x 45-minute online sessions, documentation, email support)
- Baseline student data collection
- Curriculum aligned to community context

02

Learn & Monitor

Month 3–8

- Staggered rollout — schools/centres onboarded in sequence to ensure readiness
- Monthly teacher surveys on student engagement
- Quarterly impact reports to partner
- Priority product support & updates

03

Measure & Expand

Month 9–12

- Students move to independent projects & directed learning
- New cohorts can begin structured courses at partner sites
- Partner review & expansion planning
- Co-branded success story for both parties

What we bring: Thadus platform + teacher training + monthly surveys + quarterly reports + priority support + impact data

From first click to STEM career aspiration — in 12 months

Months 1–6

Course Mode

12 structured courses across computational thinking, algorithms, game development, data science, app design, app development, simulation, decision boards, cybersecurity, AI logic & machine learning — 2 courses per month

Month 7+

Project Mode

Students build their own games, analyse real data, and create original projects — no limits

Beyond

Python Pathway

Smooth on-ramp into real text-based programming — the door to employment is open

 Our goal: By end of programme, students from rural communities are engaged in STEM and motivated to pursue careers or higher education in technology fields. We measure this — and share it with you.

Real classrooms. Real students. Real results.

21

Active Centres

5+

Countries

5★

User Rating



Building on Success Stories like **Parami de Silva's** —from a bicycle repairman's daughter to a **tech role at Mekor LLC** via **FOG—Thadus Group** is scaling this partnership.

"As a teacher, Thadus was easy to use and the onboarding process clear. My students were able to start learning without any confusion." — IT Teacher, Sri Lanka

21 centres across Sri Lanka — deployed with Foundation of Goodness



Students engaging with Thadus at Delft Island ICT Lab, Sri Lanka, 2026

- ✓ 21 rural Sri Lankan ICT Labs as of early 2026
- ✓ 300 Sri Lankans students impacted and thousands currently being onboarded
- ✓ Clients in Africa — expanding globally
- ✓ Families & coding schools adopting worldwide

You see the impact — every quarter



Monthly Surveys

Sent to every teacher in partner schools — capturing student engagement, progress & challenges



Quarterly Reports

Collated insights delivered to government/NGO partner — clear metrics on STEM engagement growth



Annual Impact Report

Full dataset on student outcomes — career aspirations, engagement shifts, programme ROI

What we measure:

- Student engagement levels
- Course completion rates
- Teacher confidence scores
- STEM career aspiration shifts
- Project creation activity
- Return attendance rates

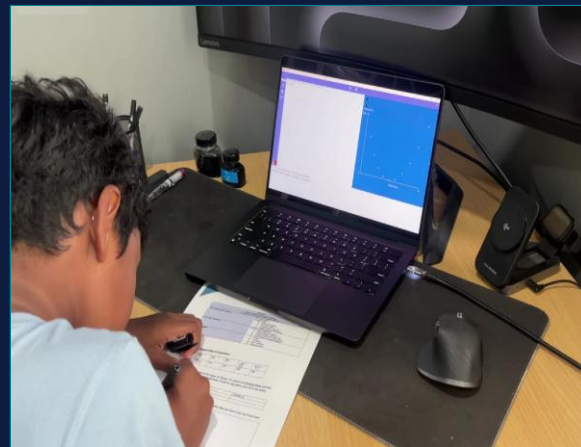
Sri Lanka. Africa. And growing.



Intro session, rural Sri Lanka



Teacher 1-on-1 support



Students using Thadus platform

LK Sri Lanka

21 centres with Foundation of Goodness

Africa

Client-based coding & STEM education provider

Global

Individual families & coding schools worldwide

We are invested. We care. We have results.

Everything included in the 12-month partnership



Platform Deployment

Thadus deployed across all schools in your designated area — zero internet required, full offline capability



Teacher Training

Comprehensive onboarding for all partner teachers — ensuring confident, effective delivery from day one



Monthly Surveys

Structured teacher surveys to track student engagement, challenges and outcomes — every single month



Quarterly Impact Reports

Partner receives full data report each quarter — engagement, progress and community impact metrics



Priority Support

Your schools get priority technical support and product updates — always kept on the latest version



Annual Impact Report

End-of-year full impact report — co-brandable success story showcasing community transformation

LET'S PARTNER

Together, we can open the door to tech for every rural child.

We are ready to deploy into your region — bringing a proven platform and real impact data to show for it.

Request a Partnership Call

[Schedule a consultation](#)

See a Live Demo

[Watch Thadus in action](#)

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