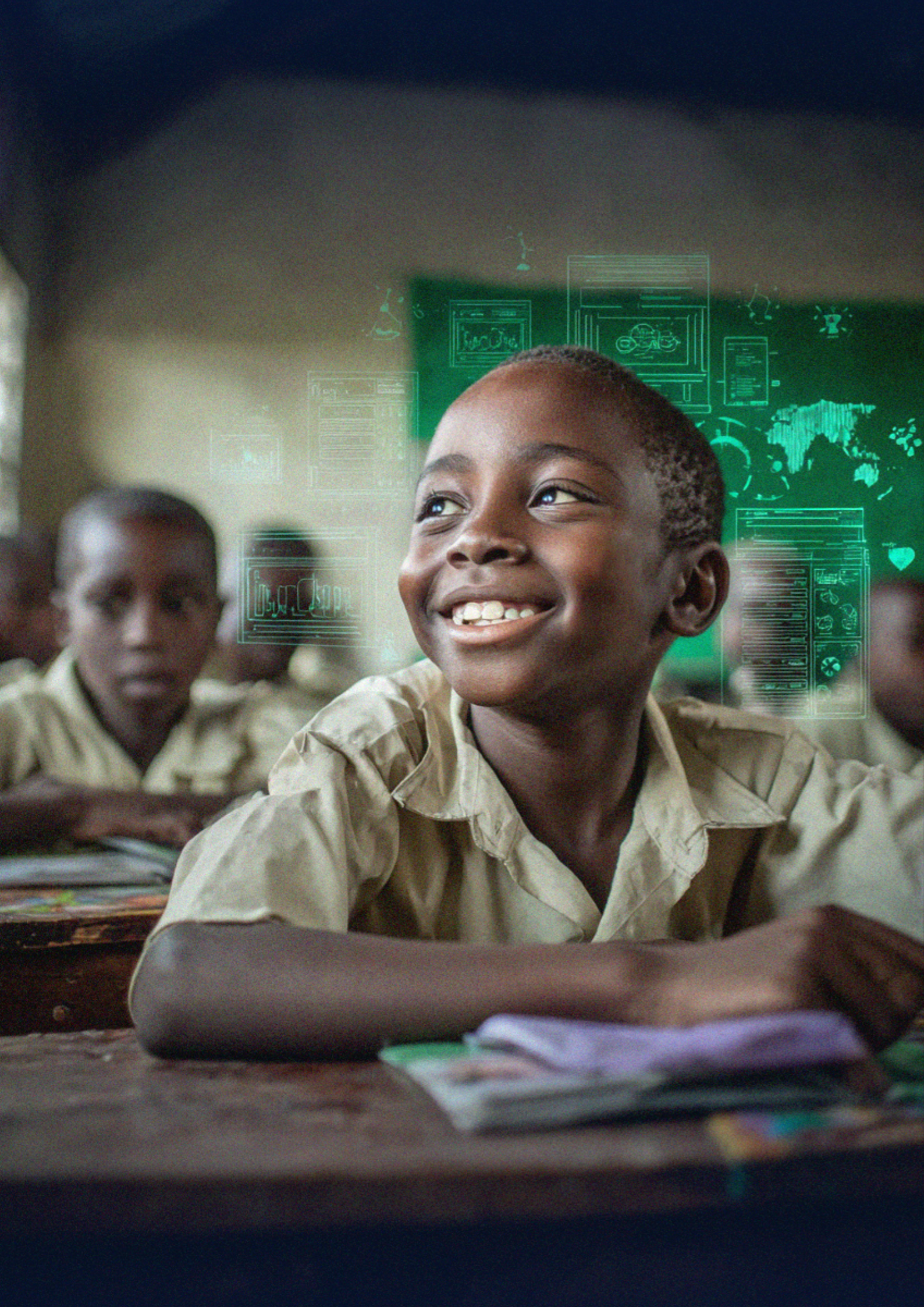




Adopt-a-School Project

Building sustainable schools,
empowered communities.





CONTENTS

- 1 *Empowering Africa's schools through technology and sustainability*
- 2 *Our Adopt-a-School approach*
- 3 *Adopt-a-School at a glance*
- 4 *Measuring our progress*
- 5 *Country highlights & partnerships*
- 6 *Join us in empowering the next generation:
How to get involved*

1

EMPOWERING AFRICA'S SCHOOLS THROUGH TECHNOLOGY AND SUSTAINABILITY

At Cassava Technologies, we believe that true transformation starts with education. Our Adopt-a-School project is a bold, group-wide initiative that allows every Cassava country team to make a lasting difference by transforming local schools into sustainable, digitally enabled learning environments. Our ultimate aim is to support communities and narrow the socio-economic divide.

Through this project, we're bringing to life our goal of creating a digitally inclusive and sustainable Africa, one school at a time. Each participating

country identifies and supports one or more schools, guiding them through a five-phase transformation journey over five years.

This initiative proudly aligns with our UN Sustainable Development Goal (SDG) commitments, particularly:



2

OUR ADOPT-A-SCHOOL APPROACH

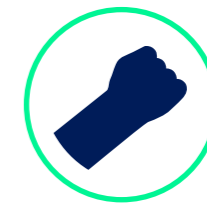
The Adopt-a-School project forms part of Cassava Technologies' broader Corporate Social Investment (CSI) commitment, which focuses on:



Education



Environment



Youth development, empowerment and employment



Sport



Health and wellbeing



Discretionary projects (such as disaster relief)

As the first group-wide project, Adopt-a-School aims to empower selected schools across all our operations. As specified in our Group Corporate Social Responsibility and Investment Policy (CSRIP) it's expected that 20% of each subsidiary's annual CSI budget will be allocated to support the implementation of the Adopt-a-School project.

Each operation identifies one or more schools and supports them through a structured five-phase approach tailored to the specific needs of each school. The approach provides a flexible framework to guide implementation, enabling operations to prioritise initiatives based on existing facilities and the available operational budget for the year. Where capacity allows, multiple phases may be implemented concurrently to accelerate impact. While each phase outlines a set of indicative activities, these are not exhaustive, and operations are encouraged to adapt and expand initiatives in line with the unique needs and context of each school.

1 DIGITAL TRANSFORMATION	2 SUSTAINABLE INFRASTRUCTURE	3 LEARNER WELLBEING	4 CAPACITY BUILDING	5 EXTENDED EDUCATION
<ul style="list-style-type: none"> Connectivity Digital Labs Smart Classrooms Devices Software 	<ul style="list-style-type: none"> Clean Energy Infrastructure Updates Improved Security Water & Waste Programmes 	<ul style="list-style-type: none"> Feeding Schemes Health & Hygiene Feeding Gardens Sports 	<ul style="list-style-type: none"> Teacher Upskilling Tech-Teaching Extra Classes Libraries 	<ul style="list-style-type: none"> Internships Bursaries Adult Education Entrepreneurship Youth Employment

ADOPT-A-SCHOOL AT A GLANCE

By investing in schools through the Adopt-a-School project, we're transforming learning environments, empowering teachers, and equipping students with digital tools, modern infrastructure, safe and hygienic learning environments, and holistic support systems that prepare them for the future.

In FY26, our work has focused primarily on **Phase 1: Digital transformation initiatives**, laying a strong foundation for future growth.

By focusing on understanding community needs, we're delivering long-term social impact.

To date, schools across 13 African countries have joined this transformative journey. Each school's journey is unique, shaped by local needs and partnerships, but all share the same goal: to leave behind self-sustaining, future-ready learning ecosystems.

Success highlights

PILLAR	ACTIVITY	COUNTRIES
Digital transformation	Internet connectivity across 13 adopted schools	Botswana, Democratic Republic of Congo, Kenya, South Africa, South Sudan, Tanzania, Uganda, Zambia, Zanzibar, Zimbabwe
	Digital lab established	South Africa
	Devices provided	Kenya, Botswana, Zambia
Sustainable infrastructure	Waste management awareness sessions conducted	Kenya
	Dustbins supplied to support school waste systems	Kenya
Capacity building	STEM training delivered	South Africa

Adopt-a-School impact

- ✓ Thousands of learners gaining access to digital tools and classrooms
- ✓ Teachers empowered through training and innovation clubs
- ✓ Communities supported through wellbeing, sustainability, and education initiatives
- ✓ Sustainable schools that are less impacted by their surroundings and lack of funding
- ✓ Strong partnerships with governments, NGOs and the private sector, driving collective impact

Schools adopted to date



MEASURING OUR PROGRESS

Each participating school is supported for three to five years, with the ultimate aim of developing it into a sustainable, self-supporting entity.

We measure success through:



Improved pass rates and access to tertiary education



Digital access and growth



Enhanced school infrastructure and facilities



Teacher and learner engagement metrics



Annual updates, reports and visual storytelling across Cassava's platforms



Safe, healthy and sustainable learning environment



Through education, we build sustainable communities and a digitally connected Africa



COUNTRY HIGHLIGHTS & PARTNERSHIPS

LIQUID
INTELLIGENT TECHNOLOGIES

Botswana: Camphill School

Liquid Intelligent Technologies is providing long-term support for **200 students** with learning and physical disabilities through a 24-month **Dedicated Internet Access (DIA) programme**, and by donating **30 PCs** to the ICT Lab.

In parallel, the school has organised a fundraising gala dinner to mobilise resources for the construction of additional classrooms. Strengthening the school's IT infrastructure over this two-year period will help empower students with challenging disabilities to be fully part of the digital era with a more sustainable and reliable learning environment.



Zambia: Munali Girls School



To ensure no learners are left behind, Liquid Intelligent Technologies provided **brand new tablets** for 4 special needs students, as well as **high-speed connectivity** for the wider community of **800 students**, including the popular Robotics Club. This enabled access to digital learning tools, inclusive educational content and assistive technologies – empowering students and teachers alike with modern, accessible learning resources.

Kenya: Epson partnership

Liquid Kenya and Epson partnership enhances digital learning in Treeside and Kangemi Primary Schools.

Liquid Intelligent Technologies, through its partnership with Epson, invested a total of USD5,016 to support digital learning across 65 public schools in Kenya, positively impacting approximately 39,000 students. As part of this initiative, Liquid handled the storage, logistics, and distribution of donated devices – 100 printers, 20 visualisers, and 20 projectors – provided by Epson. This collaboration enabled schools to enhance their teaching delivery and access to educational resources, reinforcing Liquid's commitment to advancing quality education and bridging the digital divide as part of its broader sustainability and social impact agenda.

65 SCHOOLS SUPPORTED

39K STUDENTS HELPED

120 DEVICES DONATED



JOIN US IN EMPOWERING THE NEXT GENERATION: HOW TO GET INVOLVED

While we're actively seeking partnerships with companies, governmental organisations and other stakeholders to enhance the reach, scale, and sustainability of all our projects, we also know that many of Cassava's people and our operational partners can make meaningful contributions. That's why we're inviting every Cassava employee to be part of this transformation journey.

How you can contribute

VOLUNTEER



Join school visits, mentoring and cleanup sessions, or help with soup kitchens.

DONATE



Provide learning materials, devices, books, food, plants, time, school clothes, shoes etc.

MENTOR



Offer digital skills training or virtual sessions for learners and teachers, or support bring-a-child-to-work days.

SHARE



Submit stories and photos to inspire others. Your impact matters.

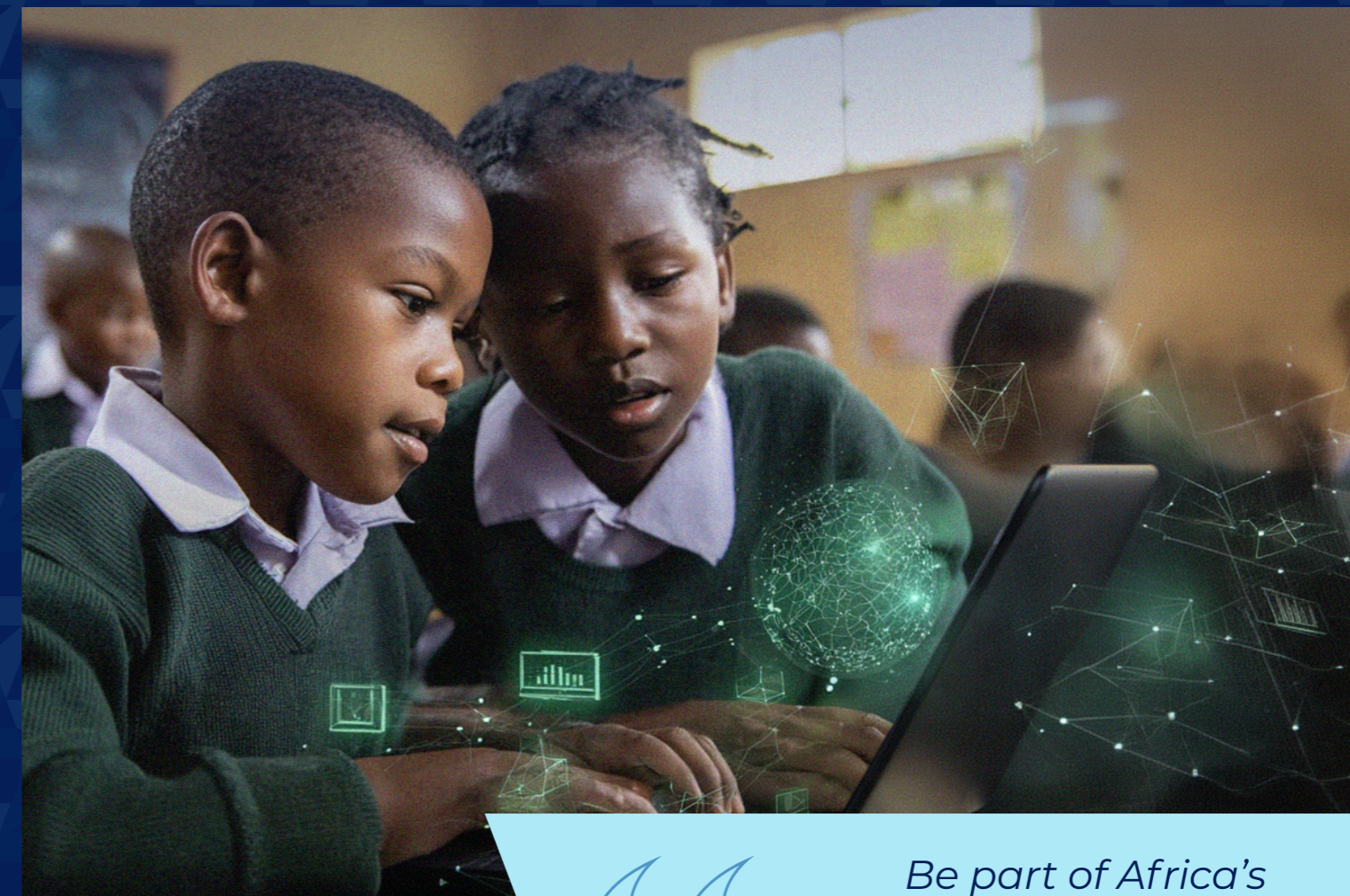
CONNECT



Share this initiative with our partners and suppliers and invite them to be part of this community impact project

CONTACT

To find out how you can get involved, contact your HR team or email sustainability@liquid.tech



Be part of Africa's transformation – one school, one community, one future at a time

