



COMPANY PROFILE





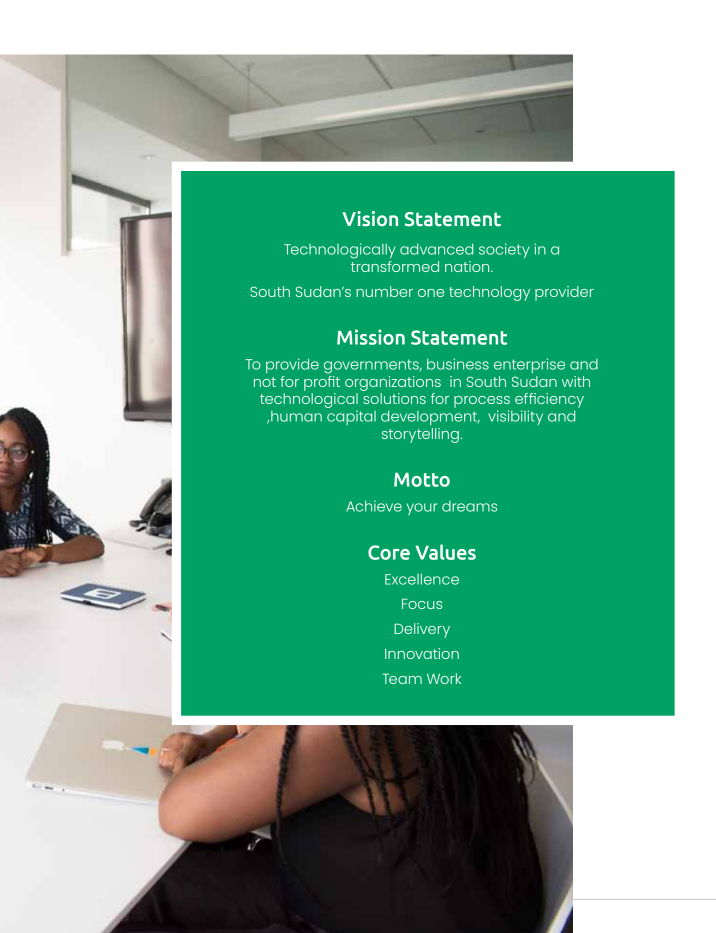


Contents

OUR	COMPANY	.5
	Vision Statement	
l.	Mission Statement	5
l.	Motto	.5
l.	Core Values	.5
About Alela Technologies		.6
Our Servies		. 7
Portfolio		.8
Our	Our Partners	

Our Comoany 5

OUR COMPANY



Who We Are

About Alela Technologies



Alela Technologies Ltd is a South Sudanese based technology company that provides innovative ICT solutions for businesses, individuals and NGOs. We work with organizations and individuals to help them create efficient operations, build ICT literate human capital, tell captive stories, and improve their online presence.

We strive to utilize the latest and up-to-date technology "Alela Tech" to help our clients realize their dream. Being people oriented is in our DNA; we empower our customers, employees and partners with what they need to succeed; at Alela it is all about making people realize their dreams.

What We Do 7

Our Servies

(Alela Cloud, Alela Shop, and Alela Soft)





Alela Cloud

- Domain names
- Web Hosting
- · Emails hosting
- Web security



Alela Soft

- Software Development
- Web Development
- Skills Development
- Human Centered Design
- Consultancy



Alela Shop

- Laptops
- Phones
- E-money services
- Custom Supplies

ICT Supplies

• Networking Equipment & Accessories

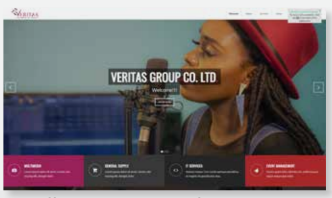
What We Have Done

Portfolio



https://yalla-wifi.com/

IAAS website for Yalla WIFI - South Sudan



http://veritasgroup.com.ss/

Media Company website - South Sudan



Corporate website - South Sudan



http://vrconsultingllc.com/

Financial Consulting Firm - Kenya



https://nca.gov.ss

Government organization website - South Sudan



https://dr.211check.org

Open Data Repository - South Sudan



https://gladyswanga.co.ke/

Public figure website - Kenya



http://simplepay.capital/

Financial Asset Management firm - kenya

What We Have Done

Our Partners

















Alela Technologies

Hai Thaura
Next to Juba University
Juba, South Sudan

Phone: +211 920 528 619

Email: info@alela.tech

Web: www.alela.cloud www.alela.tech