



Empowering Progress Through Comprehensive Services

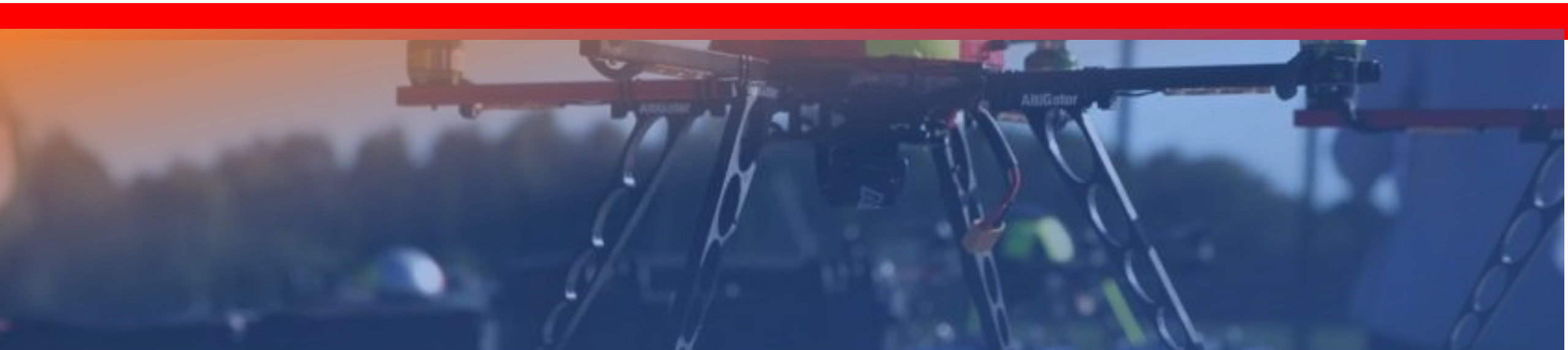
Survey & Mapping | U&R Planning | GIS Systems Development | Environmental
Impact Assessment & Audit | Remote Sensing |

WHY US

Why Choose Us

With a commitment to innovation and sustainability, our multidisciplinary team is ready to collaborate and execute projects that transform communities and environments. From urban and regional planning to software development and beyond, we're your partners in creating a better, more connected world. Welcome to the future of progress and prosperity.

- ✓ State of the art equipment and software
- ✓ Skilled Personnel
- ✓ **Compliance**
- ✓ **Cutting-Edge Training**
- ✓ **Practical Learning**





OUR MISSION

At Spurline, we have a clear and compelling mission: to empower individuals and organizations with the knowledge, skills, and tools needed to harness the potential of unmanned aerial vehicles. We believe that drones represent the future of technology, business, and innovation, and we're here to help you be a part of this exciting journey.

ABOUT US

Spurline Investments Ltd is a leading Consortium of Geospatial Engineering, Urban and Regional Planning, Environmental Impact Assessment and Audit, GIS Systems Development and Deployment, and ICT consultants providing state of the art and customer satisfactory solutions for physical and natural properties to both public and private clients. We pride in having highly skilled and qualified professionals from the various disciplines that we offer Consultancy in. We also take pride for having the best equipment to deliver customer needs with no delay



OUR SERVICE DEPARTMENTS

Technical Department

This Department is in charge of, Mapping and Spatial planning execution. It is entrusted with the responsibility to combine all the disciplines and come up with swift solutions that deal with any projects that are spatially related. .

Commercial and Corporate

This is in charge of all business strategy and execution, sales and marketing and customer relations. It is entrusted with company fiscal policy formulation and guidance and any litigations thereof. It does negotiations on behalf of the company and has the power of attorney to the fiscal documents of the Company. The MD is a member of this Department.



Our Core Values

- ✓ Quality and Timely delivery of projects
- ✓ Integrity
- ✓ Price Competitiveness.
- ✓ Professionalism
- ✓ Team Work

OUR SERVICES

What We Do



RPL Training

Remote Piloting License (RPL) or Remote Pilot Certificate is commonly associated with the certification required for individuals operating drones or Unmanned Aerial Vehicles (UAVs) in many countries, including Kenya.



UAVs Solution

At UTO Kenya, we take pride in being your trusted drone reseller, offering an extensive range of high-quality drone products and accessories. Whether you're an aspiring pilot, a professional operator, or a drone enthusiast, our selection has something for everyone



Geospatial and Remote Sensing

Geospatial technology involves gathering, analyzing, and interpreting geographical information, while remote sensing uses sensors to capture data from a distance. It's like having a superpower to see and understand Earth from space!

OUR PARTNERS

Clients

Our strengths mostly lie in our competent and highly trained human resource in each discipline according to our mandate. Our professional staff are highly skilled and further to this, we only recruit the very best expertise to deliver on our clients projects.

ARGEO



KenGen



Esri



Urban,Rural
Development



Ministry of Transport,
Infrastructure, Housing
and Urban Development

REACH US



Spurline Investments



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RPL Training

Portfolio gallery of our training programs



EQUIPMENTS AND SOFTWARE

Our State-of-the-art equipment and software in surveying and mapping include advanced GNSS systems, total stations, LiDAR scanners, drones, and Ground Penetrating Radar for data collection. Software tools like GIS, CAD, remote sensing, and 3D modeling aid data analysis and visualization. Project management and collaboration platforms ensure efficient task management and communication. These technologies enhance accuracy and efficiency in surveying and mapping across various industries.

"We have the best and state of the art equipment and software to deliver on clients specific need. Whether in the recreational, aerial photography, surveying, or industrial operation, selecting the right tools for our clients' needs is essential for a safe and successful service experience."

– Spurline CEO





SPURLINE
INVESTMENTS LTD

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