



Our Solutions

Tailor made to meet
your needs

Success Stories

Imbibes confidence
in our capabilities

Who we are

Our drones, people
and technology

Reach out

We are hardly a
click away

{Background: Slow motion looping video of drone in action}

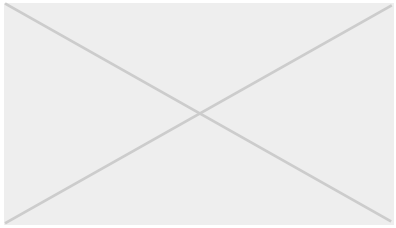
ENABLE TOMORROW **TODAY.**

Nunc scelerisque viverra risus, in lacinia ante hendrerit ut

Talk to us

OUR DRONES. OUR TECHNOLOGY. **OUR FEAT.**

Our key milestones in the last 365 days since our inception



28547^{HRS}

DRONE FLIGHT HOURS

In at fermentum lorem.
Etiam sodales justo
varius, vehicula nulla
sollicitudin,



38435^{SQKM}

DRONE SURVEYED AREA

Duis imperdiet mattis
ipsum, sed porttitor
lorem efficitur in
Aliquam luctus.

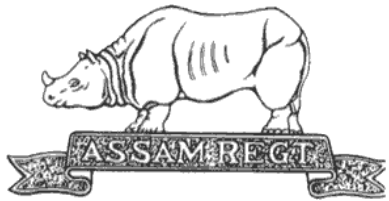


16.812^{PETABYTE}

PROCESSED SURVEY DATA

Quisque eleifend justo
accumsan elit venenatis,
vel lobortis mauris
laoreet.

WE MEASURE OUR SUCCESS BY OUR CLIENTS HAPPINESS QUOTIENT



INDIAN ARMY ASSAM REGIMENT

“Skylark Drone Survey Data helped the regiment to cut down border fleet deployment planning time by 95% and increase the fleet effectiveness to 100%.”

Nulla ullamcorper nec leo elementum vestibulum. Vivamus in molestie massa, id tincidunt ex. Maecenas congue lacus felis, et varius tortor placerat sed. Morbi dui tortor, volutpat ut augue eu, interdum tristique enim. In vel orci dui.

Proin eu enim nibh. Maecenas eleifend rhoncus turpis, eget viverra lectus scelerisque vel. Interdum et malesuada fames ac ante ipsum primis in faucibus. Donec pulvinar interdum dolor, sit amet viverra urna mollis ut.

[More Details](#)



LESS ON TIME & RESOURCES MORE ON ACCURACY & DATA QUALITY



1/250

TIME TO COVER PER SQM

A drone can cover a sqm area in the fraction of time actually taken in a traditional manual way



100%

SURVEY DATA ACCURACY

Data captured and processed using drone technology has the highest accuracy level



40X

MORE DATA CAPTURED

Using drones would mean you get the luxury of capturing more data compared to traditional methods

OUR TAILOR MADE SOLUTIONS FOR **BUSINESS NEEDS ACROSS SECTORS**

MINING



- Planning
- Operations monitoring
- Stockpile volumetric analysis
- Pit wall stability analysis
- Reclamation
- Surveillance



Watch our drone in action

Nulla ullamcorper nec leo elementum vestibulum. Vivamus in molestie massa, id tincidunt ex.

Maecenas congue lacus felis, et varius tortor placerat sed. Morbi dui tortor, volutpat ut augue eu, interdum tristique enim. In vel orci dui.

Proin eu enim nibh. Maecenas eleifend rhoncus turpis, eget viverra lectus scelerisque vel. Interdum et malesuada fames ac ante ipsum primis in faucibus.

Want to know how our drone technology can help your business in the mining sector?

Reach out now →



AWARD WINNING TEAM IN ACTION

SOLVING YOUR BUSINESS NEEDS 24/7

OUR JOURNEY SO FAR | SKYLARK TEAM | OUR MENTORS

2016 ● ————— ● 201

Nulla ullamcorper nec leo elementum vestibulum. Vivamus in molestie massa, id tincidunt ex.

Maecenas congue lacus felis, et varius tortor placerat sed. Morbi dui tortor, volutpat ut augue eu, interdum tristique enim. In vel orci dui.

Proin eu enim nibh. Maecenas eleifend rhoncus turpis, eget viverra lectus scelerisque vel. Interdum et malesuada fames ac ante ipsum primis in faucibus.



Watch our drone in action

AWARD WINNING TEAM IN ACTION

SOLVING YOUR BUSINESS NEEDS 24/7

OUR JOURNEY SO FAR | SKYLARK TEAM | OUR MENTORS



MUGHILAN T R

Co-Founder/ CEO

We are a team of scientists, engineers and creative individuals who believe that data and drones provide disruptive opportunities in business. Our service spans the entire spectrum of drone hardware and software processes.

NASA Systems Award

April 2013

Team Asia - SAE Aerodesign

May 2012, May 2011

Summer Research Fellowship

May 2010

Brigade's Group Young Achiever's Award

November 2010