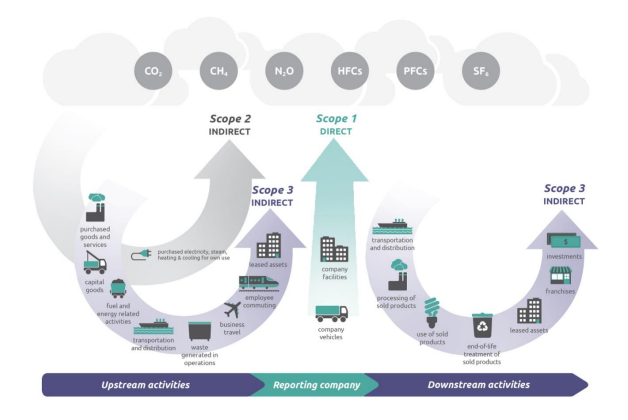
CARBON REDUCTION PLAN

Digital Asset Solutions Ltd. Ltd is committed to achieving Net Zero emissions by end of financial year 2025.

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.





Baseline Year: Financial year 2021 (04/01/22 to 04/01/22) - DAS		
Additional Details relating		Digital Asset Solutions Ltd. although having a previous registered
to the Baseline Emissions		business address operates remotely with all its employees up to
calculations		September 2021 where the business moved into a Carbon Neutral
		Office - All office staff are now based at these premises
Baseline emissions have been calculated into 3 categories - Premises / Drones / Vehicles		
Premises		
Scope 1	Premises = 0 (tCO2e) - Our offices are carbon neutral - using fully renewable energy	
	including	
	Wind / Solar and ground source heating	
Scope 1	Vehicles = 20.5 (tCO2e) The expansion of field operations meant that we had to	
	increase the number of vehicles in the fleet. The standard vehicle that our pilots use	
	are small economical vans with a 123g/km CO2 emissions output	
Scope 1	Drones = 0 (tCO2e) – All our drones and camera equipment is charged up either at	
	our carbon neutral office or through the company vehicle split charge solution. The	
	increase CO2 levy on the vehicle has been factored into the Vehicle calculation	
Total	20.5 tCO2e	

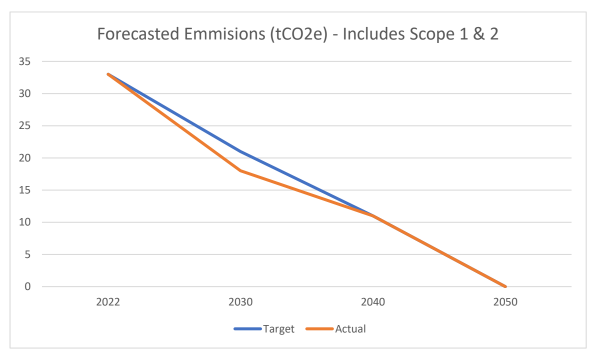
Scope 2 – Employee commute. 0.65 tCO2e. As we do not distribute goods or generate waste, the employee commute is the only quantifiable to be measured.

Total tCO2e emissions for DAS 2021 = 21.15

Emissions reduction plans

Digital Asset Solutions Ltd. is a growing business that provides Drone Services to the Mobile Infrastructure network. The core of our business is to deploy pilots to these sites for surveying operations and as such the biggest task in front of us is to reduce our carbon footprint while trying to expand the volume of work / teams that we have. During our assessment it was very clear that having a Carbon neutral office and carrying out surveys with drones is a positive, the biggest drawback is operating a fleet of vehicles. We are more conscious during purchasing to assess the vehicles CO2 emissions and our aim is to convert the fleet from diesel to Electric. The first step is to look for suitable electric vans for our standard operations which make up 75% of our fleet. This is achievable by 2024 when considering the split charge requirements. Our off-road vehicles will take further assessment but can be replaced with Electric as and when manufacturers release a suitable model on to the market.





Please note: An increase of 50% is predicted for the year 2022 as plans for large rollout projects and expansion of field teams are put into place.

Plans for the start of electric vehicles to be brought in to replace traditional diesel vans is 2023.

Plans to attain accreditation ISO14001 will be brought in at the year end and will form part of next year's forecast and budget.

Suppliers

All suppliers to Digital Asset Solutions Ltd. will be assessed with their carbon reduction plan reviewed and monitored annually through the life of the relationship.

All new suppliers to issue their carbon plans as part of our onboarding process.

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard³.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of Digital Asset Solutions Ltd. Ltd

Asa Caton

Director

Date: 05 / 01 / 2022

¹ https://ghgprotocol.org/corporate-standard

 $^{^2\ \}underline{\text{https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting}$

³ https://ghgprotocol.org/standards/scope-3-standard