Decarbonisation Early Adopters

Aetos

Industry	Security Services
About	Founded in 2004 through the strategic amalgamation of three leading Auxiliary Police Forces, AETOS boasts over 70 years of collective expertise in fortifying crucial maritime, aviation, and infrastructure installations in Singapore. AETOS embraces innovative technologies, enhancing its workforce of 5,000 professionals, and expanding its capabilities across its six subsidiaries. All these endeavours converge to fulfil AETOS's unified purpose: "Securing Our Future" - a testament to their dedication to safeguarding the people, communities, and the evolving world.
Decarbonisation Initiatives	In line with Singapore's Green Plan 2030, AETOS champions the transformation of its extensive fleet from conventional Internal Combustion Engine (ICE) vehicles to cleaner transportation options. This ambitious undertaking is tailored to suit the diverse operational needs of their vast range of vehicles, from motorcycles to sprinters, each serving distinctive patrol and enforcement tasks. Bolstered by partnerships with companies like EVCo, AETOS strives to develop a strategic roadmap towards decarbonisation.
Future Goals	Amplify the adoption of cleaner transportation alternatives such as the integration of Electric Vehicles into AETOS's operations. Committed to achieving 50% reduction in carbon emissions by 2030 through rigorous monitoring and analytics. Invest further in sustainable practices, technologies, and operations to effectively reduce their carbon footprint, fostering a greener planet for all.
Testimonial	"Our alliance with EVCo aligns with AETOS's commitment to embed sustainability in our business DNA. We are confident that leveraging EVCo's wide-ranging solutions will accelerate our journey towards decarbonisation, creating tangible value for our clients and stakeholders in the realm of clean mobility. We are excited to partner with EVCo, reinforce our pledge towards carbon-neutral operations and pave the way for a more sustainable tomorrow." – Mr. Chan Hsien Hung, Vice President of Integrated Enterprise Services and Sustainability, AETOS Holdings.

Alliance 21 Group

Industry	Logistics
About	Established in 2002, Alliance 21 Group specialises in fulfilling customer requirements for the transport of time-critical products. With a comprehensive suite of logistics services spanning air and sea freight, transportation, and warehousing, the company's core purpose is to make logistics simple and sustainable. Their vision is one of innovation, leveraging both conventional and green technologies to redefine the customer experience, foster productive partnerships, and act as responsible global citizens.
Decarbonisation Initiatives	Progressively integrated electric vehicles into their fleet, in line with their vision of sustainability and bolstering Singapore's Green Plan 2030. Recent estimate revealed a substantial reduction of over 920 kgs of CO2 emissions monthly, calculated based on a vehicle's average travel distance of 5000 km.
Future Goals	Complete transition of all vehicles to electric variants. Leverage EVCo's e-mobility solutions to further optimise delivery operations, aiming to decrease distances travelled and further reduce carbon emissions.
Testimonial	"We choose to partner EVCo as it leads the way in electric mobility as a service. Its ambitions for sustainability and green technology mirror our own. The digital infrastructure and data management they offer greatly enhance the operation of electric vehicles." - Benjamin Ong, CEO of Alliance 21 Group

Anticimex

Industry	Pest Control
About	Founded in 1934, Anticimex is a global frontrunner in the pest control industry, operating across 20 countries with 192 branches. With around 500 employees and a fleet of 200 vehicles, Anticimex Singapore is committed to becoming an international leader in preventive pest control, incorporating modern technology to ensure their customers' peace of mind. Their brand promise, "The modern pest control company," translates to prevention, innovative technology, and sustainable solutions.
Decarbonisation Initiatives	Anticimex's dedication to sustainability is evident in their push to reduce direct emissions, especially from their substantial vehicle fleet.
	By partnering EVCo, they've achieved a reduction of over 40% in carbon emissions, cutting down from 1900 tonnes in 2020 to under 1000 tonnes in 2023. Their target is to reach just 300 tonnes by 2025. Additionally, with EVCo's electric mobility as a service (EMaaS) solution, Anticimex has seen the average total cost of ownership (TCO) per vehicle drop by more than 30%.
Future Goals	Continual reduction of CO2 emissions through improved route planning, fleet modifications, and increased use of intelligent pest control solutions.
	Adopting remote monitoring through intelligent pest control to reduce the number of on-site visits. Building on their vision of reducing biocides and carbon dioxide emissions, focusing on sectors like health care, food, and housing.
Testimonial	"Partnering EVCo has been a transformative journey for Anticimex. Their bespoke electric mobility as a service (EMaaS) not only aligns with our commitment to sustainability but has proven to significantly elevate our operational efficiency. The tangible reduction in our carbon footprint and the substantial cost savings achieved underscores our vision of merging modern technology with ecoresponsibility. We're more than a pest control company; we're an entity striving for a greener, cleaner future, and with partners like EVCo, that future is closer than ever." - Philip Tan, General Manager Sales, Asia

CBM Pte Ltd (CBM)

Industry	Integrated Facilities Management
About	CBM offers a holistic range of Integrated Facilities Management (IFM) services, ensuring clients are unburdened by their daily noncore operational intricacies.
	As a client-focused entity, CBM continuously endeavours to exceed expectations, tailoring solutions by marrying in-house expertise with finely-tuned processes.
	CBM boasts a cadre of highly-skilled professionals, adept and trained to deliver unparalleled service quality.
Decarbonisation Initiatives	Marking a significant step towards sustainability, CBM collaborated with EVCo to incorporate electric vehicles into its fold.
	With the Fleet Management System (FMS) platform, CBM has the prowess to meticulously monitor vehicle performance and usage, highlighting its emphasis on operational efficiency.
Future Goals	CBM is set on broadening its horizon of eco-friendly practices, with prospects of combining more green tools and methods in operations.
	Technological Advancements: Harness and integrate cutting-edge technologies to further enhance operational efficiency and service delivery.
Testimonial	"Partnering EVCo has not only been a transformative experience for CBM's operational efficiency but has also reinforced our commitment to a sustainable future. Their electric vehicles, combined with the superior capabilities of their digital fleet management system, has revolutionised the way we monitor and manage our fleet. It's a synergy where innovation meets sustainability, and we couldn't have asked for a better collaborator on this journey towards a greener horizon." - Poh Wee Yong, Assistant General Manager, Systematic
	Laundry

Certis

Industry	Security Services
About	Established as a key player in Singapore's security landscape, Certis has grown to become a leading outsourced services partner that specialises in data-powered smart operations. With an expansive suite of multidisciplinary smart security and integrated services, Certis seamlessly blends its rich heritage in security with cuttingedge applied AI solutions. The company's ethos is deeply rooted in forming deep partnerships with both private and public sectors, driving security, facilities management, and unparalleled customer experiences. At its core, Certis is dedicated to building a safer, smarter, and more sustainable business environment for all.
Decarbonisation Initiatives	In a resolute step towards achieving environmental sustainability, Certis has initiated the integration of electric vehicles into its fleet, mirroring Singapore's green ambitions. This not only marks a significant stride towards reducing carbon emissions but also underpins the company's commitment to its comprehensive sustainability framework. Recent data shows the impressive impact of this shift: EV Goods Van reduced CO2 emissions by 2.6 Tonnes (based on
	9,659 km) EV Passenger Car reduced CO2 emissions by 3.3 Tonnes (based on 14,869 km) Additionally, Certis realised cost savings of up to 47%.
Future Goals	Implement a phased integration of electric vehicles across the entirety of Certis' fleet. Engage in continual assessment and infrastructure development to accommodate and support the growth of the electric vehicle fleet.
Testimonial	"Collaborating with EVCo has fundamentally transformed our operations. Beyond the remarkable cost savings, these electric vehicles amplify our sustainability initiatives, enhancing our contribution to a greener future. We're eager to expand our electric vehicle fleet with EVCo, setting new industry benchmarks together." — Ronald Poon, Chief Executive, Singapore, Certis

Nera

Industry	Telecommunications/ Information Technology
About	Nera Telecommunications marks its 45th anniversary in the IT services landscape, the milestone a testament to its ability to adapt, innovate, and integrate sustainable practices in a dynamic industry. As part of Singapore's thriving IT services sector, Nera is committed to spearheading sustainability to remain at the forefront of industry standards and meet the growing demand for eco-friendly practices.
Decarbonisation Initiatives	Nera's commitment to sustainability was evident in the way it embraced fleet electrification to drastically reduce carbon emissions. Partnering EVCo, Nera successfully addressed initial challenges associated with EV adoption. They managed to decrease their fleet size by 25%, resulting in an annual 35% reduction in operational costs and a significant 60% decrease in carbon emissions.
Future Goals	Continual exploration of technology, like AI, to further optimise operations and lessen carbon footprints. Expansion of sustainable practices beyond fleet electrification to remain a leader in industry standards.
Testimonial	"Nera's journey towards sustainability found a pivotal partner in EVCo. Their comprehensive solution, from AI-driven services to their transparent leasing models, allowed us to not only transition smoothly to electric vehicles but also significantly reduce our carbon footprint. Their expertise has been instrumental in helping us achieve our decarbonisation goals, and we look forward to the roads ahead." — Mr Lim Kok Quee, Group Solutions Head and Country Manager, Singapore

Otis Elevator

Industry	Maintenance & Repair Services
About	Otis Elevator, a globally recognised name in elevator and escalator manufacturing and services, stands at the forefront of Singapore's crucial elevator maintenance and repair sector. Given Singapore's unique vertical urban development, Otis Elevator's services have become pivotal, especially with stringent government safety regulations. Always at the forefront of industry trends, Otis Elevator has shown an unwavering commitment to environmentally friendly practices and the
	integration of the latest technologies to ensure service efficiency and safety.
Decarbonisation Initiatives	Otis Elevator's vision of a sustainable future is underlined by their ambitious target of reducing global Scope 1 and 2 emissions by half by 2030. Central to this goal is a revolutionary shift in their service professionals' mobility.
	Recognising the potential to cut down a significant carbon footprint, Otis Elevator joined forces with EVCo in early 2023 to initiate the transition of their fleet to electric vehicles. This partnership doesn't just represent a significant reduction in carbon emissions and fuel costs but also sets a new industry standard, echoing their commitment to environmental stewardship.
Future Goals	Achieve a 50% reduction in Scope 1 emissions by 2030.
	Continual innovation and adoption of technology to further boost service efficiency and safety.
	Drive global initiatives and partnerships to propagate the company's commitment to environmental responsibility.
Testimonial	"These electric vehicles will provide a more sustainable way for our service professionals to get to and from customer sites as they keep passengers on the move. It is our honour to work with EVCo, a pioneer in end-to-end electric Mobility-as-a-Service solutions, because they share our vision for a more sustainable future through greener technology." — Mr Grant Mooney, Managing Director, Otis Elevator Southeast Asia

Primech A&P

Industry	Facilities Management
About	In the fast-evolving Facilities Management (FM) industry of Singapore, where technology meets sustainability, Primech A&P stands as a prominent player. For 33 years, Primech A&P has been a cornerstone in the facilities services industry, catering to diverse sectors. With the winds of time, Primech A&P has taken strides to embrace technology, integrating it into their cleaning operations. This initiative, paired with dedicated training programmes, elevates the productivity and the quality of service they deliver.
Decarbonisation Initiatives	Primech A&P's commitment to sustainable operations prompted them to confront challenges posed by the looming phase-out of ICE vehicles by 2040. Their proactive approach led to a strategic partnership with EVCo, resulting in the transformation of their vehicle fleet.
	The fruits of this collaboration are evident in their impressive monthly cost savings and a substantial reduction of about 2800kg CO2 emissions every month. Through this initiative, Primech A&P has not only bolstered its operational efficiency but also solidified its image as a vanguard of sustainability in the FM industry.
Future Goals	Continue to innovate and adopt sustainable solutions for comprehensive facilities management. Strengthen employee engagement and client relationships by promoting sustainable practices.
Testimonial	"Owning an electric vehicle has been a new experience for most users. The seamless and quiet acceleration brings a newfound joy to my daily commute. Not only am I contributing to a cleaner environment with zero emissions, but the cost savings on fuel and maintenance are remarkable. The convenience of charging at public stations has made long journeys hassle-free due to the largely developed infrastructure around Singapore. With reduced noise pollution and the knowledge that I'm part of the sustainable mobility revolution, my satisfaction with the electric vehicle goes beyond the driving experience, it is a fulfilling choice for a better, greener future." — Primech A&P

About EVCo's Digital Sustainability Solutions

EVism (Electric Vehicle intelligent sustainability monitoring) By EVCo

The EVism data-driven urban mobility sustainability monitoring dashboard is designed to help enterprises track and report their transport carbon emissions reductions. The dashboard empowers businesses to set emissions targets, fostering greater awareness and allowing for precise measurement of progress over time. It enables granular emissions tracking at the per-vehicle level, and also facilitates sustainability reporting that companies can use for engaging stakeholders. The platform's key features include comprehensive emissions monitoring (Scope 1, 2, and 3), emissions reduction tracking from ICE to EV conversions, emission reduction target setting, and seamless integration with EVCo's digital ecosystem for optimised EV usage and onsite EV charger tracking.

2. Digital EV Solution

EVCo in partnership with Strides Digital

The Composable Digital EV Solution is an Al-enabled Electric Mobility as-a-Service platform that enhances the transition to electric vehicles seamlessly. It achieves this by boosting operational efficiency through optimisation of asset utilisation, adopting advance analytics techniques for predictive maintenance and monitoring inventory movement to balance supply and demand of asset. The platform also helps businesses address key challenges like range anxiety and operational challenges by providing accurate battery range predictions, route optimisation, and giving real-time availability on charging station. A standout feature is the ability to quantify each journey's carbon footprint, empowering users to comprehend their contributions to sustainability.

3. Transformative E-Logistics Solution: powered by Integrum's Composable Al *In partnership with Integrum*

This groundbreaking e-logistics solution co-developed by EVCo and Integrum redefines the landscape of supply chain management, offering unprecedented agility, resilience, and operational efficiency. At the heart of this innovation lies Integrum's

Composable AI platform, a game-changing tool engineered to facilitate rapid deployment of machine intelligence throughout business value chains. Our modular AI approach, coupled with data fabric technology, seamlessly integrates diverse data sources and deploys a spectrum of AI models to enable data-driven decision-making. With our e-logistics solution, businesses can effortlessly navigate the dynamic complexities of the market. The solution's modular nature ensures that businesses can swiftly adapt to changing conditions and easily scale their operations to meet growing demands, all while maintaining a laser focus on superior logistical outcomes.

4. Omni-channel Customer Journey Orchestration for the EV Industry In partnership with Acclivis Technologies and Solutions

Omni-channel customer journey orchestration in the Electric Vehicle (EV) sector seamlessly integrates various touchpoints like mobile apps, in-car interfaces, and customer service centres to create a unified driving experience. By harnessing intelligent automation, we achieve a heightened level of accuracy and reliability in our responsive approach to roadside support services. This not only streamlines the EV driver experience by providing timely and personalised assistance but also maximises the operational impact. The result is increased efficiency and enhanced satisfaction among EV drivers, fostering a more responsive and cohesive ecosystem.

5. Multi-Sensory Data Management and Exploration Platform for EV Ecosystem In Partnership with BigObject

BONA, the Multi-Sensory timeseries Data Management and Exploration Platform, improves decision-making and is a valuable tool for companies looking to leverage their data intelligence capacity. It empowers businesses to be data-centric, where employees gain insights into the impact of their sustainability initiatives and digital transformation journeys in real-time. BONA is an automated "Single Source of Truth" for prompt, accurate decision-making, boosting productivity, and preventing costly mistakes. The platform offers lightning-fast continuous data processing and managing always-ready enterprise-wide data assets. Manufacturers, supply-chain and mobility service operators can especially benefit from using the platform to fully realise the value of their corporate data assets.