



Environmental Progress Report

Q2. 2023 Mid-cycle

acme

Yearly review

Hello,

I hope this letter finds you well. In the past year, we've made some remarkable achievements in implementing low-carbon concrete, machine-learning powered facility management systems, custom apps for digital data centre management, clean energy, low-carbon vehicles and so much more. Our teams are truly leading the way in creating a more sustainable and innovative future for our industry and our planet.

As you know, at Acme we have a deep commitment to environmental responsibility and social impact. We believe that building Data Centres can be a powerful force for good, but only if we use it wisely and ethically. That is why we have set ourselves an ambitious goal of becoming carbon neutral across our corporate operations, and most DCs, by 2035. This means that every Acme facility will have minimal impact on the environment.

To achieve this goal, we need partners who share our vision and values. Partners who are not afraid to challenge the status quo and embrace new solutions. Partners who are willing to invest in the long-term benefits of sustainability, not just the short-term profits. Partners who are driven by passion and purpose, not by pressure and fear.

We're proud to say that our partners have demonstrated all these qualities and more in our recent projects. New building features like low-carbon concrete can reduce emissions by up to 90% compared to conventional concrete, while also improving

strength and durability. Machine learning can optimise facility management by reducing energy consumption, enhancing security and increasing productivity. And, our latest ecosystem of custom apps streamlines data centre management by automating tasks, improving performance and ensuring compliance. By using carefully selected materials, we're able to enhance aesthetics and functionality, while also sourcing from more renewable or recycled sources. In addition, more than 30% of our facilities are run on clean energy that can power through operations with minimal environmental impact, while also saving costs and increasing reliability. Our latest investments in low-carbon vehicles means we can transport goods and people with the best of both efficiency and safety, while also reducing noise and air pollution. Our latest step into Augmented Reality on iPad breaks the boundaries of traditional floor plan visualisation by enabling immersive and interactive virtual experiences, while also reducing waste and errors.

The possibilities are endless when we combine creativity, innovation and sustainability. To all our partners, you have inspired us to do more and do better. You have made us proud to call you our partners.

Thank you for your outstanding work and your continued collaboration. Together, we can make a difference for our customers, our communities and our climate.

- Jennie Tan



Jennie Tan
Managing Director
Acme Associates



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Wind turbines on a barren field

Spotlight Letter

At Acme, I have the privilege of working with some of the most innovative and inspiring partners in the world. Partners who are committed to making a positive difference for our planet and our society. Partners who are not only embracing the digital transformation, but also leading it with excellence and responsibility.

For the past decade, we've been hard at work, transitioning our end to end operations to a fully digital one, all while maintaining privacy in strictly guarded data centres. Our teams have been using the power of custom made iPad apps to live more productively, efficiently and creatively. We've been able to streamline our workflows, enhance collaboration and communication, and deliver better outcomes for all clients and stakeholders.

But what impresses me most is our collective dedication to environmental sustainability. By going digital, we have reduced our paper usage by more than 50% year on year, saving trees, water and energy. We have also reduced our carbon footprint by eliminating unnecessary travel, shipping and printing. Here, digital innovation goes hand in hand with environmental stewardship.

We are proud to partner with clients and extended partners on this journey towards a more sustainable and digital future. Together, we can create a better world for ourselves and for generations to come.



Catherine Choo

Deputy Director
Acme Associates

Highlights



Low-carbon concrete



ML-powered energy saving facility management



Custom apps for digital DC management



Upscaled materials for better durability



Easily recycle and trade-up existing equipment



Sustainably-sourced parts for repair



Clean, renewable energy in our DCs



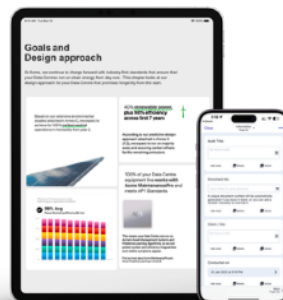
Low-carbon vehicles and logistics



Floor plan visualisation with AR on iPad

Our workplace is now fully digital, and private.

With our latest Acme Core advancements, employees are now leveraging the power of iPad and iPhone with custom-built features, like CoreTools Asset Management and Emergency Report, designed to reduce paper waste and build complex data maps, crucial for Artificial Intelligence features.



Our goals are concrete.

Low-carbon concrete reduces greenhouse gas emissions by over 70%, saves energy, and improves durability in our DCs. We're implementing low-carbon concrete by using sustainable fly ash and blast-furnace slag, and by adopting innovative technologies, like injecting CO2 into concrete during production.



Shipping that's good for the earth we share.

We are working with partners to implement alternative sustainable shipping methods for parts and equipment, such as using rail transport, optimising routes, and reducing packaging. These measures will help us lower our carbon footprint and contribute to a greener future.

Vehicles, now in the green.

We are committed to reducing our environmental impact and enhancing our sustainability, that's why we are now using electric vehicles for logistics and maintenance work. By switching to electric vehicles, we are saving fuel costs and supporting a clean energy source.



