

PRESS RELEASE

NexG Brings Aid and Sustainability to the Community through Food Box Distribution & Tree Planting 2025

Kuala Lumpur, 16 June 2025 – NexG Berhad reaffirmed its commitment to social responsibility and environmental sustainability through the successful organisation of the **NexG Food Box Distribution & Tree Planting 2025** at *Perumahan Awam Seri Perlis 2,* Kuala Lumpur. The initiative saw an enthusiastic turnout of more than **100 participants**, comprising NexG employees and representatives from the local community.

In her welcoming address, Director of Strategic Communications of NexG Berhad, Safia Hanifah said, "This programme is more than just a charitable event. It is the beginning of something greater. A spark that we hope will light up a more caring and connected society. Today may be about giving food boxes, organising activities, or planting trees but our deeper intention is to build empathy, kindness, and shared responsibility. The 300 food boxes distributed today to underprivileged families within the community of *Perumahan Awam Seri Perlis 2* carried our hopes that the small gesture would not only ease their daily burdens, but also to build deeper connections with the community and foster a more sustainable future."

Emphasizing on the tree planting activity, Safia said, "The 100 trees planted by volunteers across the area is a living legacy of today's event. We plant these trees not just to beautify the space, but to remind ourselves and our future generations of the importance of nurturing and protecting the environment we live in. This is part of our commitment to sustainability which is not just in business, but in the way we relate to the world around us."

She also further noted, "This initiative reflects NexG's vision of being a responsible corporate citizen, echoing global efforts towards the United Nations Sustainable Development Goals ("SDGs"), especially those involving poverty alleviation, health and well-being, and climate action. Our hope is that this event becomes a platform of one that unites us, that reminds us of our shared humanity, and that inspires us to do more in our own way, wherever we are."

The event created a cheerful atmosphere for families with a colouring contest for children, free health screenings by KPJ Healthcare, and a *zakat* advisory counter facilitated by *Pusat Pungutan Zakat Majlis Agama Islam Wilayah Persekutuan* (PPZ-MAIWP). These engagements were intended to uplift the spirit of the community while delivering meaningful services.



The event concluded with warm interactions between NexG volunteers and the local community, leaving behind not just food and trees, but stronger human connections and a renewed sense of solidarity. NexG looks forward to expanding such community engagement programmes in the future, with the hope that small steps like today's event will lead to bigger impacts and more inclusive progress for all.

About NexG Berhad

NexG Berhad, formerly known as Datasonic Group Berhad, is one of the most prominent security-related integrated technology solutions providers in Malaysia with a strong track record in mission-critical national projects. It has been listed on the Bursa Malaysia Securities Berhad Main Market since 2012. NexG offers strong technical capabilities that are backed up by a talented in-house research and development ("R&D") team. It specialises in multipurpose national identification cards, International Civil Aviation Organisation ("ICAO") compliant ePassports, auto gates with multimodal biometrics and facial recognition systems, financial smart cards, integrated CCTV and surveillance systems with video analytics, and healthcare-related ICT solutions. Since 2012, NexG has been the provider for the Malaysia National ID ("MyKad") project, and since 2016, it has been the vendor supplying integrated ICAO-compliant e-passport solutions to the Malaysian government. NexG is also a pioneer and a major provider of ATM/Debit Card and Europay, Mastercard, and Visa ("EMV") credit and debit card personalization systems and solutions.