

**PRESS RELEASE**

For Immediate Release

## **Bureau Veritas Validates Evercomm's NXMap Product Carbon Footprint Platform**



**Singapore, 12 June 2026** - Bureau Veritas has validated Evercomm Singapore Pte Ltd's NXMap Product Carbon Footprint (PCF) platform for the calculation and reporting of product-level carbon footprints in accordance with ISO 14067:2018, ISO 14040, and ISO 14044.

The validation, formally issued on 14 May 2026 under reference BVQA\_0008\_20260520, confirms that the NXMap CFP Calculation and Reporting Software (Version 3.0) supports accurate product carbon footprint quantification based on Life Cycle Assessment (LCA) methodology. The assessment covered emissions quantification across relevant life cycle stages, system boundaries, and processes applicable to product carbon footprint studies as defined under the specified standards.

### **Deepening a Strategic Partnership**

The validation builds on the strategic partnership between Bureau Veritas and Evercomm established in November 2023, when the two organisations joined forces to help Southeast Asian businesses tackle decarbonisation goals through digital verification and training. Bureau Veritas serves as Evercomm's digital verification technology partner for greenhouse gas accounting and reporting.



With this latest milestone, the partnership extends beyond organisational carbon accounting into product-level carbon footprint reporting -- addressing growing demand from manufacturers, exporters, and supply chain teams responding to customer disclosure requirements, tender specifications, CBAM-related obligations, and third-party verification needs.

Bureau Veritas representatives Eva, Senior Manager, Sustainability Development, and Ng Sheng Wa, Southeast Asia Certification and Sustainability Manager, were instrumental in guiding the validation process.

### **NXMap Product Carbon Footprint Platform**

NXMap Product is Evercomm's dedicated platform for companies that need reliable, auditable product carbon footprint results without depending on complex manual spreadsheets or specialist Life Cycle Assessment software.

#### **The platform provides:**

- ISO 14067-aligned PCF reporting with study details, calculation records, data quality checks, sensitivity and uncertainty analysis, audit trails, and verification disclosures
- Ecoinvent database integration for licensed access to lifecycle inventory data within the PCF study workflow
- Guided PCF workflow for structured study setup, data collection, review, and report preparation
- Emission factor management and bulk upload to reduce manual entry and improve consistency across product studies
- Hotspot analysis with Sankey diagram visualisation to identify which materials, processes, or lifecycle stages drive the product footprint

The platform is built for manufacturers, sustainability teams, supply chain teams, consultants delivering ISO 14067-aligned studies, and verifiers reviewing calculation records and assumptions.



**Carbon Footprint of Product Calculation and Reporting Software Validation Statement**

Reference: BVQA\_0008\_20260520

Date: 20/05/2026

The assessment of the Carbon Footprint of Product (CFP) platform was performed for the estimation of product-related greenhouse gas emissions across relevant life cycle stages, in accordance with ISO 14040, ISO 14044, and ISO 14067 requirements. The platform supports emissions quantification based on Life Cycle Assessment (LCA) principles, covering all relevant processes and system boundaries applicable to product carbon footprint studies as defined under the specified standards.

**Evercomm Singapore Pte Ltd**  
**#04-00 60 Cecil Street, ISCA House Singapore 049709**

The functionality of the CFP calculation and reporting software, developed by Evercomm, was validated by Bureau Veritas. This validation was conducted to enable accurate calculation and reporting of CFP in accordance with ISO 14040, ISO 14044, and ISO 14067 requirements, based on LCA methodology. Bureau Veritas hereby provides this statement to the aforementioned organization solely for the purpose of validating the software specified in the Schedule attached hereto.

STATEMENT OF COMPLIANCE ACCORDING TO STANDARDS

**Carbon Footprint of Product Standard**

**ISO 14067:2018**

(Greenhouse gases - Carbon footprint of products - Requirements and guidelines for quantification)

**Issue Date:** 14/05/2026  
**Software Version:** V3.0  
**Scope:** Validation of NXMap CFP Calculation and Reporting Software  
**Functionality check:** Calculation of CFP in accordance with ISO 14040, ISO 14044, and ISO 14067 requirements using the LCA methodology

Signed on behalf of Bureau Veritas Quality Assurance

**Vincent Chng**  
 Manager, Certification  
 Bureau Veritas Quality Assurance

This statement is valid for the software version stated. Any changes to the software, including updates to its functionality or data processing will render this statement invalid. To check the validity of this statement please contact: Bureau Veritas Quality Assurance

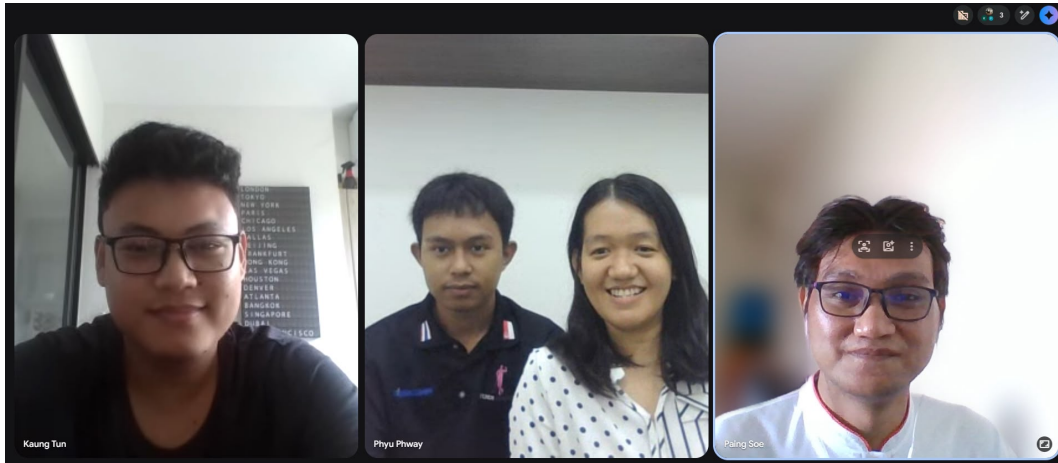
Bureau Veritas Quality Assurance Pte Ltd  
 Office: 28 Ayer Rajah Crescent, #04-01, Singapore, 139959

*Bureau Veritas Validation Statement -- Carbon Footprint of Product Calculation and Reporting Software, ISO 14067:2018, issued 14 May 2026.*

**Built by a Cross-Border Team**

The NXMap Product Carbon Footprint platform was developed under the product management of Rob Field-Marsham, drawing on expert developers and knowledge managers across Evercomm's offices in Myanmar, Thailand, China, and Singapore.

Key team members who contributed to the platform's development and successful certification include Kaung Tun, Phyu Phway, and Paing Soe from the Myanmar team, alongside colleagues in Thailand, China, and the Singapore headquarters.



## Market Readiness

The Bureau Veritas validation signals NXMap Product's readiness to serve manufacturers and supply chain organisations across Southeast Asia and beyond. As regulatory and commercial pressure for product-level carbon disclosure intensifies -- driven by the EU Carbon Border Adjustment Mechanism (CBAM), customer sustainability requirements, and emerging national reporting frameworks -- the platform provides a verification-ready digital pathway from product data to auditable PCF reports.

The validation also positions Evercomm and Bureau Veritas to continue developing innovative products together, both for Bureau Veritas's internal use and for external customers across the region.

END

## About Evercomm

Evercomm is a Singapore-headquartered climate technology company founded in 2013. Evercomm builds granular data infrastructure -- the Nx-Engine powering the NXOps, NXMap, and NXPlan platforms -- delivered as SaaS, on-premise, or managed services to banks, industrial enterprises, and public-sector organisations across Asia-Pacific. Evercomm's platform is ISO 14064-aligned, PCAF-accredited, and Bureau Veritas-verified. Evercomm is the recipient of the UNFCCC COP28 TechSprint Award and the Singapore Apex Corporate Sustainability Award.

For more information, visit [evercomm.io](https://evercomm.io)

## About Bureau Veritas

Bureau Veritas is a world-leading testing, inspection, and certification services company. With a network of offices and laboratories across more than 140 countries, Bureau Veritas helps clients meet regulatory requirements and voluntary standards across a wide range of industries, including sustainability, quality, health and safety, and environmental management.



## **PRESS CONTACTS**

**Evercomm Singapore Pte Ltd**

#04-00, 60 Cecil Street, ISCA House

Singapore 049709

Website: [evercomm.io](http://evercomm.io)