

# Varroc Engineering Limited

## Corp Office:

3rd & 7th Floor, B- 3010 & 7010, Solitaire  
Business Hub (Marvel Edge) Datta Mandir  
Chowk, Viman Nagar, Pune - 411014,  
Maharashtra, India  
Tel: + 91 20 67445001

## Regd. Office:

L-4, MIDC Industrial Area, Waluj,  
Chhatrapati Sambhaji Nagar (formerly  
Aurangabad)-431 136 Maharashtra, India  
Tel:+91 - 240-6653700

www.varroc.com  
CIN: L28920MH1988PLCO47335  
Email: Varroc.info@varroc.com



VARROC/SE/INT/2026-27/33

June 24, 2026

To,

The Manager- Listing  
The Listing Department,  
**National Stock Exchange of India  
Limited**  
Exchange Plaza, Plot No. C/1, G Block,  
Bandra-Kurla Complex,  
Bandra (East), Mumbai-400051  
NSE Symbol: VARROC

The Manager – Listing  
The Corporate Relation Department,  
**BSE Limited**  
Phiroze Jeejeebhoy Towers,  
Dalal Street, Fort,  
Mumbai-400001.  
BSE Security Code: 541578

Dear Sir/ Madam,

**Sub.: Press Release – “Varroc Engineering Wins ET AutoTech Award 2026 for Innovation in In-Cabin Infotainment & Connected Technology”**

**Ref.: Regulation 30 and other applicable Regulations of the SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015 (‘Listing Regulations’)**

Pursuant to Regulation 30 of the Listing Regulations, please find enclosed herewith Press Release titled as **“Varroc Engineering Wins ET AutoTech Award 2026 for Innovation in In-Cabin Infotainment & Connected Technology”**

Kindly take the same on record and note the compliance.

Yours faithfully,

**For Varroc Engineering Limited**

**Anil Ghatiya**  
**Company Secretary & Compliance Officer**

Encl: a/a

## **Varroc Engineering Wins ET AutoTech Award 2026 for Innovation in In-Cabin Infotainment & Connected Technology**

**Pune, India, June 24, 2026:** Varroc Engineering Limited, a leading global Tier-1 automotive supplier, has been recognised as the winner of the In-Cabin Infotainment & Connected Technology Award at the inaugural ET AutoTech Awards 2026 - a platform that celebrates breakthrough innovation reshaping the automotive technology landscape.

The recognition honours **VarroLink**, an indigenous, sovereign connectivity ecosystem engineered to redefine in-vehicle infotainment interactions through deep OEM-centric customisation, seamless integration, and a differentiated user experience.

Unlike conventional mirroring solutions that impose high licensing costs and standardised UI constraints across vehicle segments, VarroLink is built on an **Asynchronous Architecture** that offloads critical tasks including high-precision navigation to the infotainment system's onboard GPS. This directly addresses real-world challenges faced by drivers on long-haul routes and in low-connectivity environments, where mobile battery drain and GPS reliability constitute genuine safety concerns. The platform replaces standardised global interfaces with the ability to develop bespoke OEM-branded UI/UX, enabling manufacturers to customise their digital interface and app selection without dependence on third-party licensing frameworks.

VarroLink is currently being integrated into next-generation models of a major Indian OEM across its 4x4 lifestyle SUV and premium MPV portfolio, bringing connected-car capabilities to segments that is traditionally underserved. The platform is designed to be segment-agnostic and scalable across vehicle categories, from four-wheelers- ICE and EVs, passenger and commercial vehicles, and even multi-axle commercial vehicles.

Presently, Varroc Link makes available on your infotainment display all the standard features like music control, call and SMS alerts, event calendar synchronization and more. It even allows a full 360-degree view of your car on your mobile phone using the onboard surround view system. Looking ahead, VarroLink is evolving beyond connectivity into a full **Vehicle Command** platform, with Remote Vehicle Management capabilities including remote diagnostics, vehicle health monitoring, remote air-conditioning control, remote horn and light activation, find-my-car feature, and more such operational controls scheduled for integration in the coming months.

**Mr. Dhruv Jain, Whole-time Director and CEO, Varroc Business II**, said: *"At Varroc, our endeavour is to deliver brilliance at scale, to build solutions that are rooted in the realities of local markets while meeting global benchmarks of performance and quality. Varroc Link reflects that approach. It addresses genuine challenges faced by Indian OEMs and drivers alike, and we are proud to see it recognised as a meaningful step forward towards safe, smart and sustainable mobility."*

**Mr. Deepanshu Taumar, Head of Product -ETAuto & Manufacturing**, said: *"We are delighted to recognize Varroc Engineering as a winner at the inaugural ET AutoTech Awards 2026. The quality of submissions this year was truly exceptional, reflecting the remarkable pace of innovation transforming the automotive technology landscape. Varroc's entry stood out for its strong focus on addressing real-world mobility challenges through advanced connected technologies and innovation-driven solutions. It represents the kind of forward-thinking approach that is helping shape the future of the automotive industry, and we are proud to celebrate this achievement."*

\*\*\*

### **About Varroc Engineering Ltd.**

Varroc Engineering Ltd is a global tier-1 automotive component group. It was incorporated in 1988. The group manufactures and supplies E-mobility solutions, Body systems solutions, Lighting solutions, HMI solutions, ICE powertrain and Advanced electronics to leading OEMs with end-to-end capabilities across design, development and manufacturing for two-wheeler, three-wheeler, passenger vehicles, commercial vehicle, and off-highway vehicle worldwide. The group income was ₹ 89,080 million from continued operations in FY26. The group employs more than 5400 employees (750 + R&D Engineers), has 37 global operating manufacturing facilities supported by 7 R&D Centres, and has filed more than 130 patents.

Varroc Engineering Limited's shares are listed on the National Stock Exchange (VARROC) and the Bombay Stock Exchange (541578) in India.

For further information on Varroc Engineering Limited please visit [www.varroc.com](http://www.varroc.com)

### **Contact Details**

Namrata Parashar, Head of Marketing and Communications  
[namrata.parashar@varroc.com](mailto:namrata.parashar@varroc.com) | +91-9773190279

Anuja Raorane, Lead Marketing and Communications  
[anuja.raorane1@varroc.com](mailto:anuja.raorane1@varroc.com) | +91-7715812369

For further information, follow us on our social media channels.

