

July 09, 2025

The General Manager
BSE Limited
Corporate Relationship
Department
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400 001

The Manager
**National Stock Exchange of India
Limited**
Listing Department
Exchange Plaza
5th Floor, Plot No. C-1, Block-G
Bandra-Kurla Complex, Bandra(E)
Mumbai-400 051

BSE Scrip Code: 532281

NSE Scrip Code: HCLTECH

Subject: Release - "Astemo Cypremos partners with HCLTech to accelerate autonomous and smart vehicles ecosystem"

Dear Sir/Madam,

Enclosed please find a release on the captioned subject being issued by the Company today.

This is for your information and records.

Thanking you,

Yours faithfully,
For **HCL Technologies Limited**

Manish Anand
Company Secretary

Encl: a/a

Astemo Cypremos partners with HCLTech to accelerate autonomous and smart vehicles ecosystem

TOKYO and NOIDA, India, July 9, 2025—[HCLTech](#), a leading global technology company, and Astemo Cypremos, Ltd. (“Cypremos”), a subsidiary of Astemo, Ltd. specializing in software and cloud services, announced a partnership to advance innovation in the autonomous and smart vehicle ecosystem.

As part of the multi-year engagement, HCLTech will leverage its global leadership in engineering to help Cypremos transition to a software-defined model using a comprehensive suite of HCLTech’s proprietary next-gen smart vehicle enablers.

HCLTech’s end-to-end software testing platform [TestSphere](#) will accelerate software-defined vehicle development for Cypremos by reducing hardware dependency and speeding up validation. HCLTech will build flexible data systems to speed up the creation of self-driving and driver-assist technologies. HCLTech will use its GenAI-led service transformation platform, [AI Force](#), along with custom AI tools to boost software quality and system performance. Additionally, HCLTech’s suite of intelligent cloud engineering solutions, [Cloud Bridge](#), will provide real-time, multicloud validation environments that boost development speed and reliability.

“Our shared commitment to solving the growing complexity of software development made this partnership possible. Together, we are confident in delivering solutions that will empower the automotive industry to fully embrace SDVs and harness the full potential of cloud technologies,” said Takeshi Mitamura, President and CEO of Cypremos.

“Our collaboration with Cypremos marks a pivotal step in reshaping the automotive software landscape. With our integrated platforms and deep domain expertise, we are driving automotive innovation in collaboration with Cypremos, enabling the delivery of safer, smarter and more adaptive vehicles at scale,” said Masayuki Nakayama, Senior Vice President and Country Head of Japan at HCLTech.

The HCLTech-Cypremos engagement is expected to support millions of end users across 150 countries. Early pilot programs have demonstrated significant reduction in validation cycle times and enhanced return on investment.

About Astemo Cypremos

Astemo Cypremos is a software and cloud service company for SDVs, wholly owned by Astemo. For the SDV platform, we aim to lead the digital engineering transformation beyond the In-Car domain (vehicle-mounted systems)—realizing flexible and wide-ranging systems in the Out-Car domain as a supplier that provides value in the SDV age through next-generation mobility solutions utilizing cloud and communication technologies.

For more information, visit:

About HCLTech

[HCLTech](https://hcltech.com) is a global technology company, home to more than 223,000 people across 60 countries, delivering industry-leading capabilities centered around digital, engineering, cloud and AI, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, High Tech, Semiconductor, Telecom and Media, Retail and CPG and Public Services. Consolidated revenues as of 12 months ending March 2025 totaled \$13.8 billion. To learn how we can supercharge progress for you, visit hcltech.com.

For further details, please contact:**HCLTech**

Meredith Bucaro, Americas
meredith-bucaro@hcltech.com

Elka Ghudial, EMEA
elka.ghudial@hcltech.com

James Galvin, APAC
james.galvin@hcltech.com

Nitin Shukla, India
nitin-shukla@hcltech.com

Cypremos:

Atsushi Kawashima
atsushi.kawashima.ko@hitachiastemo.com