

March 03, 2026

The General Manager  
**BSE Limited**  
Listing 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 – “HCLTech adds three network automation rApps to Ericsson’s rApp Directory”**

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.

Yours faithfully,  
For **HCL Technologies Limited**

**Manish Anand**  
**Company Secretary**

Encl.:a/a

## HCLTech adds three network automation rApps to Ericsson's rApp Directory

**BARCELONA, Spain and NOIDA, India, March 03** –[HCLTech](#), a leading global technology company, announced the inclusion of three network automation RAN applications (rApp) in the rApp Directory by Ericsson, the catalog of commercially available rApps for the Ericsson Intelligent Automation Platform (EIAP). The additions expand HCLTech's contribution to open, standards-based RAN automation and empower global communication service providers to accelerate network automation with seamless discoverable solutions.

HCLTech's listed rApps include:

- [Traffic Balancer rApp](#): Analyzes network conditions and redistributes traffic across available paths to minimize congestion and reduce latency
- [Energy Optimizer rApp](#): Scales base station resources during low-traffic periods to improve energy efficiency without compromising service quality
- [Network Slice Optimizer rApp](#): Allocates physical resource blocks to support multiple 5G network slices with distinct service-level requirements

"These rApps highlight HCLTech's commitment to productizing network automation within standardized, open ecosystems," said Hari Sadarahalli, Corporate Vice President and Global Head, Engineering and R&D Services, HCLTech. "Leveraging Ericsson's EIAP framework, we are better able to deliver modular, interoperable solutions that accelerate deployment, simplify integration and drive efficiency across 4G and 5G networks – helping operators scale 5G and embrace autonomous networks with trusted, real-world-ready automation."

### About HCLTech

[HCLTech](#) is a global technology company, home to more than 226,300 people across 60 countries, delivering industry-leading capabilities centered around AI, digital, engineering, cloud and software, 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, Mobility and Public Services. Consolidated revenues as of 12 months ending December 2025 totaled \$14.5 billion. To learn how we can supercharge progress for you, visit [hcltech.com](https://hcltech.com).

For further details, please contact:

Meredith Bucaro, Americas

[meredith-bucaro@hcltech.com](mailto:meredith-bucaro@hcltech.com)

Elka Ghudial, Europe

[elka.ghudial@hcltech.com](mailto:elka.ghudial@hcltech.com)

James Galvin, APAC

[james.galvin@hcltech.com](mailto:james.galvin@hcltech.com)

Nitin Shukla, India, Middle East & Africa

[nitin-shukla@hcltech.com](mailto:nitin-shukla@hcltech.com)