

## **Dynacons wins the Best Managed Services Provider Award in the Economic Times Channel Icon Award 2021**

**Mumbai, India, October 21, 2021**

We are happy to inform that Dynacons Systems & Solutions has been recognised as the "Best Managed Services Provider" in the 2021 edition of The Economic Times Channel Icon Summit and Awards.

The Economic Times Channel Icon Award 2021 is an Industry benchmark for excellence in the Indian IT Market. Welcoming the technical services community, The Economic Times is hosting the summit to acknowledge the IT Companies for their brilliant performance and contribution during unprecedented times. The platform also recognizes specific achievements across various categories and reward them for their investment in accreditation competencies. The Economic Times Channel Icon Award 2021 recognized the innovative businesses that innovatively overcome the tough times. An eminent jury of experienced, qualified, and exceptional technology professionals adjudicated large number of entries and nominations.

"We are proud to be awarded by The Economic Times Channel Icon Summit & Awards. We have invested heavily in building capabilities in order to meet the evolving needs of our clients for innovative, best-of-breed solutions. Thanks to the excellent work of our teams—whose commitment and resilience was thoroughly demonstrated in 2020—and the trust of our customers, we continue to help companies speed up their digital transformation.", said Mr. Satya Pattnaik, Vice President

### **About Dynacons**

Dynacons Systems & Solutions Ltd. is a 25 years old IT company with global perspectives with its headquarters at Mumbai and branches all over India. The Company has a large pool of technical resources who are present at more than 250 locations across India. The Company has all the Industry leading certifications such as CMMI Level 5, ISO 9001, ISO 20000, ISO 27000 among others.

Dynacons undertakes all activities related to IT infrastructure including infrastructure design and consulting services, turnkey systems integration and set up of large Network and Data Centre infrastructures including supply of associated equipment and software; HyperConverged Infrastructure (HCI) solutions, Setup of Private and Public Cloud, Software Defined Network (SD WAN) and Software Defined Storage (SDS) solutions, Network Infrastructure design and setup for ISPs, VDI Solutions, onsite and remote facilities management of multi- location infrastructure of domestic clients. The Company has built a strong customer base, variety of talent and a competent service delivery infrastructure.

Dynacons provides all service models such as IaaS (Infrastructure as a Service), PaaS (Platform as a Service) and SaaS (Software as a Service). Dynacons' Enterprise Services offerings include a wide spectrum of Enterprise IT Services including Infrastructure Managed Services, Breakfix Services, Managed Print Services, Cloud Computing, Systems Integration Services, and Applications Development and Maintenance. The Company provides end-to-end technology and technology related services to corporations across industry verticals. The Company has deep domain knowledge across industry sectors and technology expertise across traditional and new age technologies.

For more information please call +91-22-66889900 or visit us on [www.dynacons.com](http://www.dynacons.com)  
Find Dynacons on [Facebook](#) and [LinkedIn](#)

*Disclaimer: Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances*