

Company Profile

Peach Technovations Pvt. Ltd. is a company oriented towards creative and high-quality offerings to improve the productivity of organizations and individuals, through effective use of technology. The company was established in 1987 as an export-oriented unit, manufacturing modems and exporting those to the United States. The company has offices in Gandhinagar as well as Mumbai.

Peach has already established a strong reputation in the fields of e-Governance, ERP/ MIS, and electronics. The "Jan Seva Kendra" services set up by Peach have won international recognition & awards for successful e-Governance, having served more than 30,00,000 citizens. E-Governance solutions and Management Information Systems Software are the core competence areas of the company.

Peach product "ActPlease.com" has revolutionized the handling of support requests, complaints and feedbacks from customers & citizens. The ERP system "PCB Genie" developed by Peach is on way to establishing itself as a premier management solution / ERP world-wide, comparable to the likes of SAP and Baan. Government Administration, Academic Institutions, Hospitals, Manufacturing & Service Industries are among the customers of the company.

Peach offers a vast spectrum of technical capabilities – from electronics, to SMS, biometrics, IVRS, and other peripheral technologies, to mobile application software and websites. Peach has a unique management structure, where young and capable managers lead "product teams" in an entrepreneurial manner. The senior management team comprises of US-educated individuals, with the strongest credentials and an impeccable reputation, and a drive to make a lasting positive difference to the society.

Peach Technovations envisions fast, exponential growth, while making a major positive impact on thousands of organizations, and millions of people across the globe every year.

Contact Information:

Haren Shah, Director

Email: haren@peachcomp.com; sales@peachcomp.com

Cell: (+91) 94276-13237, (+91) 79-23287424