

## **Help Desk Management System**

Type Price

External URL https://www.spec-india.com/busine

ss-solutions/online-help-desk-

management-system

**Keywords** Help Desk Management System

**Hits** 540

**URL** https://indiafinder.in/products/detai

l/help-desk-management-

system-1119

Web-based Online Help Desk Management System is an effective and efficient customizable framework that helps in building a web-based ticketing system, which focuses on managing support and service tickets of organization's products, services, internal maintenance issues, and effective monitoring of Service Level Agreements (SLA) in a very crisp manner.

This easy-to-use, multi-user Requirement and Error Documenting tool, automates the complete support lifecycle of the ticket with functionalities like creating tickets online, attachments, description of work/problem/service, setting priority, tracking SLAs, communications; manage documents related to the ticket, Analysis, and Approvals. Its visually appealing and intuitive UI / UX and MIS reporting/dashboards allow for in-depth issue analysis and SLA compliance tracking. The system has an email integration feature and one can generate tickets by sending an email to a pre-defined ID, along with sending out email notifications to all concerned.

## **SUPPLIER**

SPEC INDIA







**Address** 

SPEC HOUSE, Parth Complex Swastik Cross Roads, Navarangpura Ahmedabad 380009 Gujarat, India Tanveer Shiekh

Contact Person Mobile Number Email

lead@spec-india.com

SPEC INDIA is an ISO 9001:2015, ISO/IEC 27001:2013 software solutions and services company providing accelerated and cost-effective enterprise software development solutions to a large portfolio of customers across the globe, showcasing end-to-end business transformation. We strive to serve our esteemed clientele with focused collaboration, cutting-edge technologies, immaculate user experience, well-tested solutions, and round-the-clock support.

For more details, please visit https://indiafinder.in/detail/spec-india-13027