



GSTrobo[®] Partner Program

Partner with Binary
Enhance Customer Experience

Overview

GSTrobo® Partner Program intends to build long-lasting relationships with you as partners. It is designed to empower you to realize your earning potential and profitability by collaborating with a best-in-class tax service provider company. This document will give a brief introduction to the GSTrobo® Partner Program, its features, benefits and where to find more detailed information.

Who can participate in GSTrobo® Partner Program?

- Specialised Partners
- Integration Partners

Why participate in GSTrobo® Partner Program?

The GSTrobo® Partner Program gives you a great foundation for building relationships and achieving success, through access to GSTrobo®'s complete set of Smart Compliance solutions. Partnering with us means you can benefit from a creative yet simple go-to-market approach, focusing on customers along with Binary's 30+ years of expertise in automating and differentiating customer experience.

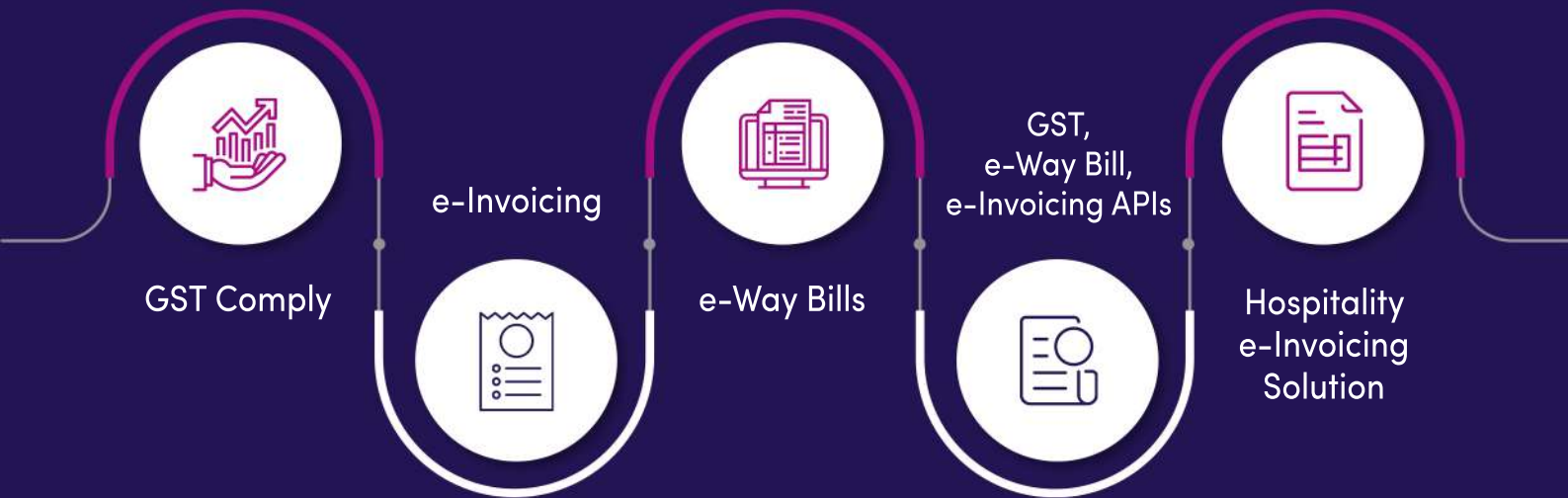
With GSTrobo® Partner Program shows Binary's commitment to its partners through the benefits mentioned below to provide its partners with support in realizing growth in their business and building a long-lasting relationship with Binary.

Enablement	<ul style="list-style-type: none">➤ Partner Briefings➤ Integration with Software➤ Free Online Training
Sales Support	<ul style="list-style-type: none">➤ Increased Business Opportunity➤ Sales Training➤ Joint GTM Business Planning
Marketing Support	<ul style="list-style-type: none">➤ Participation in Events/Webinar➤ Ensure Messaging Alignment and Collaterals➤ Joint Marketing Collaboration

About GSTrobo®

GSTrobo®, an SBU of Binary Semantics is an authorized GSP and enlisted SDA backed by GSTN. The integrated approach between E-Invoice, GST Compliance, E-Way bill, & telematics has helped many organizations go completely digital with ease & compliance. GSTrobo® with its efficient and innovative software & APIs help its customers reach that extra mile by providing solutions to all customers' GST compliance needs.

GST Products:



GSTrobo® Comply

GSTrobo® Comply is a one-stop solution for all your return filing and reconciliation needs. It enables its end users to do filing of GST returns seamlessly with GST compliance and rules. Automation of reconciliation is also made simple and easy with GSTrobo® Comply as it provides various data validation checks to ensure data accuracy without any manual intervention.

GSTrobo® e-Invoicing Solution

Generate, update and monitor GST-compliant e-invoices with GSTrobo®. This e-invoicing solution serves as a single point of contact, ensuring that your organization remains compliant with all the latest e-invoicing mandates. Moreover, GSTrobo® e-invoicing software is a ready integrated solution with all ERPs.

GSTrobo® e-Way Bills

Generate E-Way Bills for your invoices from single. GSTrobo® gives its customers cloud-based applications and smart mobile apps using which customers can extend the validity, update vehicle numbers, and transporter details in a much simplified and faster manner.

E-Way Bill, E-invoice & GST software API

GSTrobo® bestows an impeccable platform connecting all ASPs with E-Way Bill, E-invoice & GSTN portals through smart APIs, for easy conformity with the latest rules

About Binary Semantics

Founded by recognized industry experts, Binary Semantics Limited has been providing Productized Services to its customers under flexible consumption models. The company's product portfolio includes SaaS, PaaS (broadly XaaS), and enterprise solutions that meet the needs of many different business segments worldwide.

The company emphasizes on creating Singly Deployable Microservices that have their own data management model and communicate through APIs, Event Stream Processing (ESP), and Interface Engine.



Our SBU's

VISoF™

Fleetrobo®

GSTrobo®

Data Engineering Solutions

Contact Details

- Send us an email on info@gstrobo.com today
- Call us on +91-959-9181-693 | +91-959-9181-692
- We are also active on Social Media:

