



Top SolidWorks Authorized Resellers in India and Where to Get Certified Training

SolidWorks is one of the most powerful and widely used 3D CAD software solutions in the world. From mechanical engineers to product designers, professionals across industries rely on its robust features for modeling, simulation, and product development.

But to truly harness the full potential of SolidWorks, it's important to use genuine software and get trained through certified programs. That's where [SolidWorks authorized resellers in India](#) come into play.

In this article, we'll explore the top authorized resellers of SolidWorks in India and where you can access certified training to sharpen your skills.

◆ Why Choose a SolidWorks Authorized Reseller?

When buying SolidWorks software, purchasing it from an authorized reseller ensures:

- **Genuine Licensing:** You get a 100% legal version with complete features and updates.
- **Technical Support:** Access to official customer service and software assistance.
- **Training & Certification:** Many authorized resellers also offer certified training programs.
- **Upgrade Benefits:** Easy access to annual upgrades, patches, and enhancements.

◆ Top SolidWorks Authorized Resellers in India

Here are some of the most trusted SolidWorks authorized resellers in India:

1. Tech Savvy Engineers Pvt Ltd.

Based in Delhi, Logical Solutions offers sales, support, and certified training for [SolidWorks software](#). They serve clients across South and Central India.

2. BEACON (Best Engineering Aids & Consultancies Pvt. Ltd.)

BEACON is a leading SolidWorks partner operating across major cities like Bangalore, Pune, Chennai, and Ahmedabad. They provide software, PLM solutions, and hands-on training sessions.

3. Sim Technologies Pvt. Ltd.

Located in Coimbatore, they are known for offering complete CAD/CAM solutions with sales, support, and expert training services.

4. Addonix Technologies Pvt. Ltd.

With offices in Mumbai and Pune, Addonix has been a consistent name as a SolidWorks authorized reseller in India. They also host professional certification courses for engineering students and corporates.

5. EGS Computers India Pvt. Ltd.

EGS Computers serves as a trusted SolidWorks reseller in cities like Chennai and Bangalore. They offer custom CAD solutions, software licensing, and certified training.

◆ SolidWorks Dealer in Delhi

If you're based in North India, finding a trusted SolidWorks dealer in Delhi is essential. One of the recommended dealers is:

Tech Savvy Engineers Pvt Ltd.

A prominent SolidWorks reseller in Delhi NCR, Kriatec provides:

- Official SolidWorks licensing
- On-site and online certified training programs
- Expert guidance for industries like manufacturing, aerospace, and education

Their team of certified trainers ensures that learners gain hands-on knowledge with real-world projects and simulations.

◆ Where to Get Certified SolidWorks Training?

Most SolidWorks authorized resellers in India offer training as part of their service package. These training programs are:

- Structured and certified by Dassault Systèmes
- Designed for students, professionals, and organizations
- Available both online and offline
- Covering topics from basic 3D modeling to advanced simulation and rendering

Look for courses that include preparation for **CSWA** (Certified SolidWorks Associate) or **CSWP** (Certified SolidWorks Professional) exams for maximum career benefit.



Conclusion

Whether you're looking to purchase genuine software or develop industry-ready design skills, choosing the right SolidWorks authorized reseller in India is a crucial step.

For professionals in North India, working with a reliable SolidWorks dealer in Delhi ensures you receive not just licensed software but also top-tier certified training.

At [Tech Savvy](#), we believe in empowering designers and engineers with genuine software and hands-on training. If you're ready to level up your CAD skills or need guidance on choosing the right SolidWorks package, get in touch with Tech Savvy — your trusted partner for learning and innovation.