

If you're an ISV looking for fast, easy and profitable payment integrations for your software, look no further than EVO Payments, a leading payment processor in the integrated POS space.

OUR GOAL IS TO HELP ISVs SIMPLIFY AND PROFIT FROM PAYMENT INTEGRATIONS.

EVO's ISV Partner Program offers the technology, resources and support you need to ensure your payment solution is secure, gets to market quickly, and builds sales and new revenue streams for you:

- Reseller Distribution Channel. Experience in building and supporting over 1,400 point of sale VAR partners.
- Lead Generation. Reach new markets using EVO's outbound call center, base conversions, and POS presale programs.
- International Reach. Expand sales globally with payment processing and our sales distribution channels in more than 50 countries through a single integration point.
- ISV and VAR Revenue Sharing. Earn more with aggressive and transparent revenue sharing, with ongoing processing residuals paid on time.
- Bundled POS Finance and Incentive Programs.

 Make it easy for merchants to purchase your software with our programs for HaaS/SaaS, 0% financing, and lease funding. Several partner incentive programs are also available.

ADDITIONAL PARTNER BENEFITS

- Marketing Support. Promote your business and reach your target audiences with print and digital marketing campaigns, customized sales collateral, and tradeshow sponsorships.
 - Dedicated Support. Get your solution certified successfully with EVO's dedicated integration support team, as well as an assigned team to assist you with sales and service.
- EMV Readiness. Take a faster, easier route to secure payment acceptance and PCI compliance with EVO's full range of EMV solutions. These include integrated and semi-integrated options through partnerships with industry leaders like Ingenico, PAX, Datacap, and Authorize.net, as well as support for tip adjustment, partial authorization, tokenization, and out-of-scope solutions.
 - **Gateway Platform Security.** Protect cardholder data with tokenization, P2PE, and processing redundancy.





