



Adding Payments Just Got Easier

Paya gives businesses omnichannel payment capabilities for any type of payment and offers enhanced data security to keep customer information safe.

There's Power in Seamless Integration

Paya's frictionless payments platform is natively integrated into Sage accounting and ERP software. This direct integration is easy to "turn on," with automated underwriting and same day onboarding. Paya gives businesses omni-channel payment capabilities for any type of payment and offers enhanced data security to keep customer information safe.

Automatic General Ledger Post-back

Paya's payments platform offers consolidated reporting and automatic reconciliation into accounts and general ledgers. Payments are fast and easy, you get paid faster and all accounts are settled automatically.

Highly Compatible and Adaptable Platform

Unlike other business solutions that offer a complex and fragmented set of technologies, Paya's seamless, highly-compatible platform adapts to keep pace with innovation. No forced transitions due to outdated or incompatible applications.

Real-time Transaction Data Means Better Business Management

Paya's native integration into Sage accounting and ERP software means having cash flow data in real-time and better decision making and revenue management.

Accept Payments Anywhere, Anytime

With a coordinated approach to payments, you can promise secure transactions - onsite, online, or on-the-go – anywhere your customers do business.

For more information, contact us today:
 877-897-6394 • PartnerManagement@paya.com

Paya integrates with multiple Sage accounting and software solutions, including the Sage products below.

For additional questions, please contact Paya: 877-897-6394

	Credit Card Storage	Swiper Enabled	Recurring Payments	Paya Exchange Desktop 2.0	Process Pre-Auth	Process ACH	Process ACH Credits ¹	Email Receipts	Accept Multiple MIDS ²	Multi-Currency	Void In Software	Refund In Software	Post Back	Level 3 Transactions	SEVD Enabled	EMV ^{3,4}
Sage 50c US 2019	✔	✔	–	✔	–	✔	✔	✔	–	–	✔	✔	✔	✔	–	✔
Sage 50c US 2018 (EOL 2/2019)	✔	✔	–	✔	–	✔	✔	✔	–	–	✔	✔	✔	✔	–	✔
Sage 50c (CAN)	✔	✔	–	✔	–	–	–	–	–	✔	✔	✔	✔	–	–	–
Sage 100/100c (v 2015 and above) ^{3,4}	✔	✔	–	✔	✔	✔	✔	–	✔	✔	✔	✔	✔	✔	–	✔
Sage 100 Contractor	✔	✔	–	✔	–	✔	–	–	–	–	✔	✔	–	✔	–	–
Sage 300c ERP (v 2017 and above)	✔	✔	–	✔	✔	–	–	–	✔	✔	✔	✔	–	✔	–	–
Sage 300 CRE (v 14.1 and above)	–	✔	–	✔	–	✔	–	–	✔	–	✔	✔	–	✔	–	–
Sage 500 ERP (v 2016 and above) ⁵	✔	✔	–	✔	✔	✔	–	–	✔	✔	✔	✔	–	✔	–	–
Sage BusinessWorks (2017 and above)	✔	–	–	✔	–	–	–	–	–	–	✔	✔	–	✔	–	–
Sage Business Cloud Enterprise Management (v 6.5 and above)	✔	–	–	–	✔	–	–	–	✔	✔	✔	✔	–	✔	✔	–
Sage DacEasy (2015)	✔	✔	–	✔	–	–	–	–	✔	–	✔	✔	–	✔	–	–
Sage Timeslips	–	✔	–	✔	–	–	–	–	–	–	✔	–	–	✔	–	–
Sage Business Cloud Accounting	–	–	–	–	–	–	–	–	–	–	✔	✔	–	✔	✔	–
Sage Business Cloud Financials	–	–	–	–	–	–	–	–	–	–	✔	✔	–	–	✔	–
Virtual Terminal ⁶	✔	✔	✔	–	✔	✔	✔	✔	–	–	✔	✔	✔	✔	–	–
Paya Exchange ⁶	✔	✔	✔	–	✔	✔	✔	✔	–	–	✔	✔	✔	–	–	–
Payment Center ⁶ (Sage 50, v 2018, 2019; Sage 100 v. 2017)	✔	✔	–	–	✔	✔	✔	✔	–	–	✔	✔	✔	–	–	–

¹ ACH Credits (Accounts Payable) is available through Sage 50 and Sage 100 via Payment Center.

² Multiple MIDS refers to using more than one set of credentials in a single company file.

³ ACH in Sage 100 is available for version 2017.4 and above.

⁴ EMV is available in: Sage 50c US for versions 2018 and above; Sage 100c for version 2017.3 and above. The Ingenico iPP 320 terminal is also required for EMV processing through Paya.

⁵ Level 3 transactions in Sage 500 is available for version 2016 and above.

⁶ The Virtual Terminal/Paya Exchange/Payment Center stores credit card information AFTER a transaction has been processed.