



**For Sage 100 Contractor, Sage 300 CRE
& Sage Estimating*
Save up to 15%!**

- **Sage 100 Contractor, Sage 300 CRE & Sage Estimating**
Purchase Sage 300 CRE , Sage 100 Contractor or Sage Estimating modules or user licenses and receive the following discounts based off the number of add uses/modules.

Buy 1 License/Module – 5% off
Buy 2 Licenses/Modules – 10% off
Buy 3 Licenses/Modules – 15% off

**Discount is defined by number of user licenses or participating module licenses at time of purchase. Only for existing customers and qualifying module licenses. Discount and promotions may not be combined with any other offer or promotion and can be discontinued at any time by Sage. Discount applies to additional Sage 300 CRE, Sage 100 Contractor or Sage Estimating modules or user licenses, not to be combined with other offers or promotions. Promotion is valid for Sage on schedule products and select OEMs (MyAssistant, Office Connector, eTakeoff, and Sage Paperless Construction). RS Means, SAP Crystal Reports, Document Management, and On-Screen Takeoff not included. Offer expires December 28th, 2018, 5:00 PM ET.*

For Sage 100 Contractor and Sage 300 CRE* Save up to 20%!

- **Sage Service Operations and Sage Field Operations**

Sage Construction and Real Estate subscription-based operational solutions continue to gain significant traction in the market. In an effort to drive adoption of Sage Service Operations, we are offering a 1-year incentive for clients committing to subscribe for the first time. A minimum of 5 users is required.

Save up to 25%!

- **Sage Paperless Construction Package**

Receive up to 25% off when purchasing the Paperless Construction package (on-prem). Discount does not apply to the Paperless subscriptions (eForms, eCapture, or ePortal).

**Offer expires December 28th, 2018, 5:00 PM ET*

For Sage 300 CRE* Save up to 35%!

- **Sage Paperless Construction**

Existing customers replacing Document Management with Sage Paperless get 35% off.

**Offer expires December 28th, 2018, 5:00 PM ET*