

Kaseya® Third Party Integration Program Empowers Independent Software Vendors to Seamlessly Integrate Their Solutions with Kaseya IT automation Framework

Participants receive access to the extensive Kaseya on-line training curriculum and online e-support

Kaseya, the leading global provider of automated IT systems management software, today announced its new Kaseya Third Party Integration Program. Independent software vendors may now formally integrate their applications and solutions giving Kaseya customers expanded functionality and overall improvement of IT service delivery all under one integrated framework.

The Kaseya Third Party Integration Program is free-of-charge for participants. The developer's solution is integrated with the Kaseya Virtual System Administrator™ (VSA) as an add-on element using the Kaseya application programming interfaces (APIs). Participants will receive access to the extensive Kaseya on-line training curriculum and online e-support.

Integrated solutions will be featured on the Kaseya website and ISVs will have the opportunity to participate in joint sales and marketing activities. In addition, ISVs and solutions will be featured on the Kaseya Community which provides access to the most up-to-date information about the Third Party Integration Program, product information, customer networking opportunities and peer-to-peer collaboration for anyone seeking or sharing relevant information about Kaseya.

With this program, we provide the ISV with a level of integration that matches our own approach to creating Kaseya applications. Expanding the Kaseya ecosystem with tightly integrated third party applications is great for all involved, said Tim Dickinson, regional director at Kaseya Australia and New Zealand. Our customers will have more options in the effective delivery of their IT services with the benefit and efficiency of one integrated management framework.

Companies currently participating in this program include: Autotask, Catbird, ConnectWise, Highly Reliable Systems, Tigerpaw and Untangle.

Its

important for IT service providers and MSPs to have choices in the products they use to run their business, and to be able to have those products work seamlessly together, said Bob Godgart, president and CEO of Autotask Corporation. We share many customers with Kaseya, and this new integration program -- in concert with the open Autotask API -- will insure that both companies will be able to continue to provide solutions that benefit our mutual customers.

The

Kaseya Third Party Integration Program allows companies like us to quickly and effectively integrate and configure our AuthAnvil strong authentication solution into the Kaseya IT automation framework. With the depth of integration and support from Kaseya, we can create solutions that provide real value to Kaseya users, now and in the future, said Dana Epp, CEO, Scorpion Software.

The Kaseya Third Party Integration Program is applicable to the Kaseya on premises IT automation framework, (K2, 6.0.1) technology or higher. For more information on the program, please see: <http://www.kaseya.com/Partners/tpip.aspx>

About Kaseya

Kaseya is the leading global provider of IT Systems Management software. Kaseyas solutions empower everyone from individual consumers to large corporations and IT service providers to proactively manage and control IT assets remotely, easily and efficiently from one integrated Web-based platform. Kaseyas solutions are trusted by IT service providers and a wide variety of industries including: banking, consumer packaged goods, education, financial services, government, healthcare, military, real estate, retail and transportation. The company is privately held and based in Lausanne, Switzerland with 33 offices in 20 countries. To learn more, please visit <http://www.kaseya.com.au>.

###

Kaseya; the Kaseya k-bug logo; Kaseya Virtual System Administrator; and Our Automation, Your Liberation are among the trademarks or registered trademarks owned by or licensed to Kaseya International Limited and/or its affiliates. All other trademarks mentioned in this document are the property of their respective owners