

## Simberian News: December 6, 2018

«GreetingLine»

Here is an update on what is new at Simberian: **(1) Simbeor Agent for Linux; (2) Simbeor SDK interface to Matlab; (3) Simberian at the oncoming DesignCon 2019**

**(1) Simbeor Agent for 64-bit computers with Linux (RedHat or CentOS v. 6 or higher)** operating system is now available for customers and evaluation at [downloads section](#). Every Simbeor network license allows using 2 computers to accelerate the electromagnetic simulations in 3DML and 3DTF solvers with the distributed computing. Installation and setup for the distributed computing is very easy process [described at this article](#) and also demonstrated at [#2017\\_01 in demo-video section](#). **Simbeor Agent on Linux platform further reduces the cost of the electromagnetic analysis and optimization of PCB/Packaging interconnects and makes Simbeor truly #1 in the price/performance.**

**(2) Simbeor SDK with API to Simbeor solvers and tools** compliant with Matlab is now available at [downloads section](#). Simbeor SDK can be used for design automation, for machine learning applications and as a simulation component in other EDA software. Regular Simbeor licenses can be used for design automation and machine learning tasks – no need in additional license. [Here is how to get started](#). **Contact to us if you need to embed powerful Simbeor solvers with validated accuracy in your application or browser-based software.**

**(3) [DesignCon 2019](#) is approaching quickly and it is about time to start planning for it.** Register for the event with the promo code SPECIAL, to get free Expo Pass and 20% OFF any Conference Pass! Plan to visit us at booth #503, to see how Simbeor can be used to solve your signal integrity problems. Also [do not miss two presentations](#) with the recent investigation results on the material model identification and panel discussion on 112 Gbps PAM4 signaling with participation of our founder Dr. Yuriy Shlepnev.

For more information on product pricing and availability or demo, contact Simberian at [info@simberian.com](mailto:info@simberian.com).

**Best Regards,  
Team Simberian**

Sales Email: [sales@simberian.com](mailto:sales@simberian.com)  
Support Email: [support@simberian.com](mailto:support@simberian.com)  
Web Site: [www.simberian.com](http://www.simberian.com)  
Telephone: 1-702-876-2882

Simberian Inc.  
2629 Townsgate Rd. Suite #235.  
Westlake Village, CA 91361  
USA

You are receiving this email because you have registered at Simberian web site or have requested additional information about our software or have active Simbeor license. Simberian does not sell or rent this list. See our complete privacy statement at <http://www.simberian.com/PrivacyPolicy.php>. If you do not wish to receive our emails, just reply with "unsubscribe" word in the subject line, or change your account settings at [www.simberian.com](http://www.simberian.com)