

Lighting Analysts, Inc. Announces Subscription Licensing

Littleton, Colorado, USA – April 10, 2018

Lighting Analysts, Inc., a global leader in illumination calculation and visualization software is proud to announce our new cloud-based subscription licensing system.

Subscription licensing offers end-users numerous advantages over the old perpetual model: It frees license procurement from the often-lengthy capital expenditure process and makes it an operational expense where license scalability produces a predictable cost structure as you only pay for what you use. Subscription also ensures access to the latest software releases and tier 1 technical support while also producing a faster time-to-value delivery schedule for new features. "It is a win-win for user and developer alike", explains David Speer, Director of marketing for Lighting Analysts. "Everyone is using the latest technology which improves workflow, reduces friction and keeps users happy and productive".

All Lighting Analysts products can now be licensed on an annual or monthly basis in either Single User or Multi-User license configurations. Single User licenses support use on two computers, one at a time. Multi-User licensing supports any number of installations with the number concurrent users equal to the number of licenses purchased. License access has been made as flexible as possible allowing use by any Internet connected computer. License administration can be assigned in our online license portal to control license access and speed remote deployment.

Lighting Analysts subscription licensed products:

- o AGi32 version 19
- ElumTools 2019.1 and latest releases of 2018, 2017, 2016
- Licaso version 1.4
- Photometric Toolbox versions 2.0

Learn all about Lighting Analysts subscription features, advantages and pricing on our Helpdesk at <u>support.agi32.com</u> and at <u>www.lightinganalysts.com</u>.

About Lighting Analysts, Inc.

Founded in 1984, Lighting Analysts, Inc. www.lightinganalysts.com

Lighting Analysts, Inc. software systems are used by lighting industry professionals worldwide to aid in the conceptualization and design of lighting systems of almost any nature.

Direct all inquiries to:

David Speer Director of Sales & Marketing (303) 972-8852 (tel) daves@agi32.com Lighting Analysts, Inc. 10268 W. Centennial Road, Suite 202 Littleton, CO 80127 U.S.A.