



CONNECTING WORLDWIDE BUSINESS & TECHNOLOGY

Webinar - "Appification" of Excel & MATLAB into Enterprise Simulation Tools, using EASA

In this Webinar, presented by EASA, see how Excel and MATLAB models are easily “appified” into true web apps that can be widely deployed for safe, controlled, and reliable usage throughout the enterprise.

Background:

Excel and MATLAB are the most widely used modeling programs, but as desktop applications, they suffer from severe limitations when deployment to the enterprise is required. These include:

- Lack of intuitive user interfaces suitable for non-experts, such as extensive error checking and useful model failure diagnostics.
- Crude access control across a company’s intranet or cloud environment, with little or no audit trail or version control of models used.
- Deficient protection of corporate intellectual property.
- Failures due to incompatible versions across the enterprise, such as users on different build numbers of Excel.
- Difficult (or non-existent) integration with other software such as databases and in-house codes.

EASA's unique (and patented) capabilities eliminate these problems, greatly increasing the usage by current users but perhaps more importantly, making the technology usable to a much larger user base.

Webinar details:

Date: Oct 15, 2015

Day: Thursday

Times: 9am & 2pm Eastern Time

[Click here](#) to register for this webinar.

Until next time,

Joe Walsh

CEO

intrinsicSIM



Copyright © intrinsicSIM LLC 2015

intrinsicSIM LLC | 1482 The Orchard Road | Clarkesville | Ga | 30523