

Ensure Business Continuity Through Fast and Secure Remote Access

written by Lauri Moon | October 20, 2020

Business continuity and productivity can be a challenge in normal times, but under extreme circumstances the challenges can be even greater-particularly where collaboration over long distances is required.

Today more than ever, manufacturers are looking for ways to collaborate with peers on designs globally and locally, taking advantage of server farms in data centers to improve the speed and efficiency of their design process. Even better are technology solutions that offer compelling long-term benefits of intellectual property protection with data centralization and data center consolidation.

In this webinar you will see a live demonstration and learn how design and manufacturing engineers can become more efficient accessing their graphics-intensive application tool sets such as CAD, and SCADA applications like ANSYS, CATIA, Siemens, MATLAB and more. We will show you:

- How secure, remote access can be achieved with a laptop and a browser.
- What types of intellectual property protection are important.
- How not to let remote work bog down your speed, efficiency and productivity.

[Register](#)

By clicking above, I acknowledge and agree to Endeavor's Terms of Service and to Endeavor's use of my contact information to communicate with me about offerings by Endeavor, its brands, affiliates and/or third-party partners, consistent with Endeavor's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or

services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.

Speakers



Thomas Leeson - Industry Strategist for the Manufacturing sector at OpenText

Tom is an Engineer by trade, a Mathematician by education. He has nearly 40 years of experience working in the manufacturing sector. First within Aerospace, Automotive and Discrete Manufacturing companies introducing computational techniques and Digital Transformation 1.0 before moving into the Engineering and Manufacturing IT sector. The last 22 years Tom has fulfilled various senior roles with manufacturing software specialists Dassault Systemes, SmarTeam PLM, Computervision, PTC and the Artificial Intelligence Company Aion.



Erick Marroquin is a Senior Solutions Consultant at OpenText

Erick joined Hummingbird Ltd in 1997, which was later acquired by OpenText in 2006. Erick works with accounts in North and South America to grow the implementation of remote visualization solutions such as Exceed, Exceed OnDemand, Exceed TurboX, as well as other OpenText solutions. He has over 20 years of experience working and implementing OpenText solutions with customers in EDA, Engineering, Oil & Gas and Financials verticals. Erick is currently based out of the Richmond Hill office in Canada.



Murray Malcho - Senior Sales Director at OpenText

Murray has 20 years of experience working and selling OpenText solutions with

customers throughout the Americas in Technology, Engineering, Oil & Gas and Financials verticals.

Hosted by



Sponsored by

