

PRESENTATION TITLE:		
Presenter	Name & Job Title:	Company Name:
	Email Address:	Phone Number:
Co-Presenter	Name & Job Title:	Company Name:
	Email Address:	Phone Number:

Maximum 2 Names per Submission

PRESENTATION TRACK:	
Primary (select one):	
<input type="checkbox"/> (3D MBD) 3D Model Based Definition	<input type="checkbox"/> (ET/IT) Emergent Technologies/Industry Transformation
<input type="checkbox"/> (CAMSC) Computer Aided Manufacturing & Supply Chain	<input type="checkbox"/> (DevOps) Development and Operations
<input type="checkbox"/> (MBSE) Model Based Systems Engineering	<input type="checkbox"/> Keynote Speaker (Open, by invitation only)
Secondary (select one):	
<input type="checkbox"/> (3D MBD) 3D Model Based Definition	<input type="checkbox"/> (ET/IT) Emergent Technologies/Industry Transformation
<input type="checkbox"/> (CAMSC) Computer Aided Manufacturing & Supply Chain	<input type="checkbox"/> (DevOps) Development and Operations
<input type="checkbox"/> (MBSE) Model Based Systems Engineering	<input type="checkbox"/> Keynote Speaker (Open, by invitation only)

ABSTRACT (no more than 200 words)
[No Marketing, PLEASE.]

Final approval of presentation is contingent on review and approval by the GPDIS Track Leader prior to presenting.

Please rename this file as follows with NO SPACES and Minimize the length of your filename.

Company **Presenter** **Presentation Title** **Track** **Category**

For Track, use “3DMBD”, “CAMSC”, “DevOps”, “ET/IT”, or “MBSE”

Example File Name

Boeing-JohnDoe-CloudComputing-ET-Open.pdf

Please email your completed abstract to lily.hout@boeing.com Contact lily.hout@boeing.com, if you have any questions.

DEADLINE TO SUBMIT ABSTRACT: June 28th 2021

Note: You will receive an email notification upon acceptance of your abstract and the 2021GPDIS presentation template required for all GPDIS presentations.

DEADLINE TO SUBMIT THE FINAL PRESENTATION IN PDF FORMAT: September 2nd 2021

All presentations must be received and approved prior to the above date in order to be presented at the GPDIS