

4.50



Below are the sessions that qualify for CPHIMS or CAHIMS continuing education (CE) hours. Check the " $\sqrt{}$ " column for all sessions attended and total the number of hours earned each day. At the end of the form, total the number of hours earned for the entire event. Do not send this form to HIMSS. Retain this form for your records. You will need to provide a copy of this form if selected for an audit when renewing your certification.

Time	Session	Eligibl e Hours	(√)
9:00 – 10:00 AM	Craig Brammer – CEO, Healthbridge - Analytics Presentation	1.0	
10:15 – 11:00 AM	<ul> <li>Breakout Session 1</li> <li>Bill Fasoli, Director of Analytics - "The Analytics Emergency"</li> <li>Albert M. Lai, PhD, Asst. Prof., Dept. of Biomedical Informatics, The Ohio State University "The Good, The Bad and The Ugly of Analytics"</li> </ul>	.75	
11:15 am –12:00 am	<ul> <li>Breakout Session 2</li> <li>Ritesh Sharma, COO, JVion Predicting the Invisible Patient</li> <li>Bryan Towne – Director, Cincinnati Children's Hospital &amp; Medical Center &amp; Lon McMilan, Chief Healthcare Strategist, Tibco Saving Lives in Real- time: CCHMC's approach to leveraging event-driven analytics to change the outcome</li> </ul>	.75	
1:00 – 2:00 PM	Keynote Address: Lorren Pettit, Vice President, Market Research, HIMSS Analytics	1.0	
2:00 pm – 3:00 pm	<ul> <li>CIO Panel - Topics: Healthcare Analytics, ICD-10 &amp; the new EMR Ecosystem CIO Panel Discussion Moderator: Joyce Miller Evans, CIO Ohio Presbyterian Retirement Services</li> <li>Gary Ginter, CIO, Premier Health Partners</li> <li>Rick Moore, CIO, Premier Health Partners CIO, TriHealth</li> <li>Jamie Sorg, CIO, Blanchard Valley Health System</li> <li>Alex Rodriguez, VP &amp; CIO, St. Elizabeth Healthcare</li> </ul>	1.0	

## Total Continuing Education hours possible to earn for this event

Total CEUs obtained at this event

I am claiming credits to renew my: CPHIMS CAHIMS I attest that I have attended all the sessions indicated above in their entirety.

Printed Name	Certificate Number
Signature	_ Date