



SPECIAL TOPICS CONFERENCE

JUNE 1-2, 2017

Thursday, June 1 - Ellucian Northwest Executive Symposium

This event will feature the following Ellucian representatives:

John Kopcke, Senior Vice President & Chief Technology Officer
Dan Maier, Senior Vice President, Sales
Jeff Davison, Vice President, Cloud Services
Moirra Kirkland, Vice President, Customer Success
Cindy Barry, Senior Director, Product Management

10:30 – 10:45 am: Welcome | Brad Christ, CIO, Southern Oregon University

10:45 – 11:15 am: Ellucian Executive Update | Dan Maier

11:15 am – 12:15 pm: Overall Strategy, Product Roadmaps & Cloud Analytics | John Kopcke

12:15 – 1:15 pm: Lunch

1:15 – 2:15 pm: Cloud Strategy & Ellucian Ethos Platform | Jeff Davison

2:15 – 3:15 pm: Breakout Sessions – Banner & Colleague | John Kopcke; Moirra Kirkland

3:15 – 3:30 pm: Break

3:30 – 4:30 pm: BI Strategy | Cindy Barry

4:30 – 5:30 pm: Executive Q&A and Wrap-Up

5:30 – 6:30 pm: Reception with Ellucian

6:30 – 8:30 pm: Dinner and group conversation (NWACC participants only)

Friday, June 2 - Special Topics: Enterprise System Security and Data Privacy

This day is focused on security at a level relevant to CIOs and Enterprise Computing Directors.

7:00 – 8:30 am: Breakfast

8:45 – 10:00 am: Top Threats to Enterprise Systems | Laz Andino, SSA, FBI Cyber Division

10:00 – 10:15 am: Break

10:15 – 11:45 am: Plenary panel – I've Been Breached: Now What?

Bridget Barnes, Oregon Health & Science University

Adam Buchwald, Lewis & Clark College

Kirk Kelly, Portland State University

Case studies from NWACC member institutions. Plenary session will be followed by small group breakouts.

12:00 – 1:00 pm: Lunch

1:00 – 2:30 pm: Plenary panel – Strategies for Securing Enterprise Data

Lois Brooks, Oregon State University

Jerry Sheehan, Montana State University

Jackie Barretta, Willamette University

What Are NWACC schools doing to harden their enterprise systems and protect users? Plenary session will be followed by small group breakouts.

2:30 – 2:45 pm: Closing comments and adjourn