



VIRTUAL BOARDROOM

ONLY 25 PLACES AVAILABLE **RESERVE YOUR SEAT TODAY!**



-- 11:30AM EST



-- Tuesday



The Vicious Data Life Cycle Management Cycle

Pharmaceuticals and research organizations are managing and processing vast amounts of information for genomics, drug discovery, translational medicine, structural biology, and computational chemistry has become increasingly complex and time-consuming. This round table will explore the data management challenges faced by the rapid growth of data in the life sciences industry.

- How leading companies like 23andMe leverage the cloud for flexibility & superior economics
- How to make your existing infrastructure, including GPUs, more efficient
- Ways to make your scientists and researchers ability to access and process data easier & faster

Join us, and your industry leading peers, to discuss the key data management challenges facing the life sciences industry and while there is no silver bullet to solve the data management problem, together we can make it suck less.

MODERATOR:



Colin Gallagher — Innovative & Impactful Story Teller and Leader, WEKA

Mr. Colin Gallagher is a "geek who can speak" with over 25-years of experience in marketing and product management, and leadership roles at Dell EMC, Pure Storage, and Hitachi Vantara and now WEKA. He has a passion for telling compelling stories about technical products that help customers solve both business and personal pain - and enjoys the challenge of telling them in creative ways. He holds a bachelor's degree from Georgetown University and an MBA from Northeastern University. He tries to put as many miles on his bike as his aging body will allow, has an unhealthy LEGO addition, "hangs out" on twitter as @worldc3, and is most definitely team Oxford comma.

About WEKA

The WEKA Data Platform offers a scalable, secure, and high-performance solution for managing large datasets, enabling life sciences organizations to tame unruly data and tackle any scientific application on premises or in the cloud.

