

CS502457

How Data Enhances Data Center Project's Construction Workforce Efficiency

Head of Strategy & Partnerships Steve Baret Eyrus

COO & Co-Founder Hussein Cholkamy Eyrus

Learning Objectives

- Discover simpler and customizable solutions for your specific data center project needs.
- Learn how data can assist in creating knowledge and resources to ensure workforce efficiency through Autodesk Products.
- Learn about future trends in construction tech so you know the most up-to-date
- information to succeed.
- Learn how data provides a source of truth to maximize optimal success and avoid delays, added costs, and more.

Description

Join Eyrus COO and Co-Founder Hussein Cholkamy and Head of Partnerships and Strategy Steve Baret as they present "How data enhances data center project's construction workforce efficiency." Attendees will learn how data can be used to enhance workforces and site security for data-center projects. Leaders need resources to help simplify and create easy solutions to maximize their outcomes and understand jobsite trends. Insert data management. Managers have the option to tailor specific needs and goals with cloud-based data to fit their project requirements. From scheduling and hours worked in real time to workforce visibility knowing when and where workers are on site, data provides the tools needed to succeed, as well as ensuring there are tools to guarantee site safety and security. With customizable reporting, data centers have been simplified to adapt to demands and establish a source of truth to help all stakeholders understand where project performance is in real time.



Speaker(s):

Steve Baret:

A proven construction expert with over 13 years of experience, Head of Strategy & Partnerships at Eyrus Steve Baret brings a diverse wealth of knowledge and experience to the industry. Steve has previously worked at Mortenson, where he worked for the past 8 years in VDC and most recently as Innovation Manager in their Data Center group. Steve is an integral part of the Eyrus team, ensuring that the development of our partnership and that the strategy results match the current needs in the industry to provide a key return on investment for our customers.



Eyrus Head of Strategy of Partnerships - Steve Baret

Hussein Cholkamy:



As a Co-founder and COO at Eyrus, Hussein brings over 20 years of global experience in real estate development, construction and design. His dynamic understanding of construction projects and their complexities today, along with his experience in business development and operations has paved the way for Eyrus's success in the market.



Eyrus COO & Co-Founder Hussein Cholkamy



Data Center Construction Workforce Efficiency. On your terms.

Eyrus is an IoT-based jobsite intelligence platform that automatically collects workforce data to help project teams make informed, critical decisions. From attendance tracking and access control to daily reporting and safety mustering, Eyrus has supported \$220B of projects of all sizes to make their worksite management processes more accurate and impactful.

Discover simpler and customizable solutions for your specific data center project needs.

Automation issues? Large scale data centers and not knowing where to begin? Insert Eyrus. Gain helpful insight into Eyrus' cloud-based platform to help automate and enhance data center projects, no matter how large the project is.

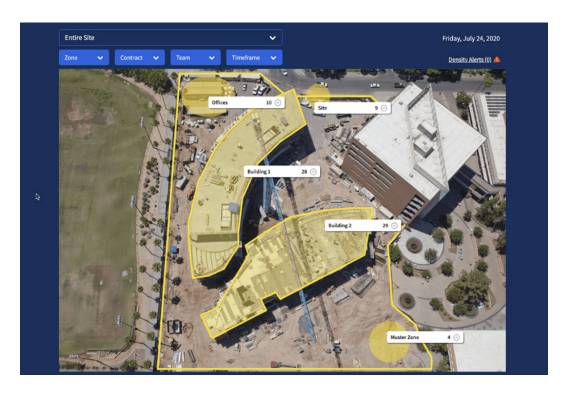


Empower your workforce



Learn how data can assist in creating knowledge and resources to ensure workforce efficiency through Autodesk Products.

Complete your level of construction intelligence with easy access to Eyrus real-time workforce information through the BIM 360 integration. Access current or historical attendance per sub or division, safety features & alerts, workforce reports and data for cross platform comparisons.



Your project. Your terms.

Learn about future trends in construction tech so you know the most up-todate information to succeed.

Through this presentation, learn from industry leaders with first-hand experience in the field and the latest innovative construction technology tools shaping the future of construction.



Learn how data provides a source of truth to maximize optimal success and avoid delays, added costs, and more.

A centralized location containing effective and informative data, empowering leaders to accurately make decisions that will enhance their workforce productivity and decision-making.