

#### MODERATOR **MIKE FREEMAN** Butler University Senior Associate Athletic Director External Operations



### **BRANDON CRONE**

2007 Butler graduate who helped the Bulldogs to the NCAA Men's Basketball Sweet 16 appearances as both a student-athlete and in his current role on the coaching staff as Coordinator of Basketball Operations. The Bulldogs made five consecutive postseason appearances with Crone's on staff, including in 2017 when they advanced to the NCAA Sweet 16. On the court, Crone helped the Bulldogs to 78 victories and two postseason tournament berths.

### **EVENT SPONSOR**



# TUESDAY, FEBRUARY 13TH, 2024 BULLDOGS & BROKERS

Join MBBI Indiana for an exciting night of networking, a discussion of the business of sports, and tickets to see the Butler Bulldogs basketball team take on Marquette in the historic Hinkle Fieldhouse.

The event will begin in the Krannert room in Clowes Memorial Hall where we will enjoy networking, refreshments and a presentation from Brandon Crone from Butler's Athletic Department regarding the all-new world of college athletics. Whether you want to learn about NILs, Transfer Portals, or just to get an understanding of how coaches and AD's are attempting to navigate this new landscape while tending to the business of winning games and graduating athletes, this will be an informative presentation with plenty of time for Q & A. We will then proceed to the Hinkle Field House for what promises to be a great basketball game.

Registration for this family-friendly event includes the program, your ticket to the game and a drink in the Bulldog Hospitality Area! Don't wait to register since priority seating is determined by registration time. MBBI Members - \$95.00 Non-MBBI Members - \$125.00 Sponsors - \$50.00

## **MBBI** Pre-game event

4:00 – 6:00<sub>PM ET</sub> Krannert Room, Clowes Memorial Hall

**Guest Speaker** 5:00<sub>PM</sub>

**Tip-off Time** 6:30<sub>PM</sub> Hinkle Field House

# This is a family friendly event!

MIDWEST BUSINESS BROKERS AND INTERMEDIARIES