
NBA TV to Showcase Rockets/Cavs & Trail Blazers/Warriors in First NBA Fan Night of the Season Starting at 6 p.m. ET

Monday, October 31, 2016

October 31, 2016

NBA Fan Night presented by Verizon to Debut Expanded Studio Team with Ernie Johnson, Kevin McHale, Chris Webber & Greg Anthony

NBA TV will feature its first ***NBA TV Fan Night presented by Verizon*** doubleheader of the season **Tuesday, Nov. 1**, beginning with the *Autotrader Pregame Show* at **5:30 p.m. ET**. The network's live game coverage will tip off with the defending NBA Champion **Cleveland Cavaliers** and **LeBron James** hosting the **Houston Rockets** and **James Harden** at **6 p.m.** (originally scheduled for 7 p.m.), followed by the 2015 NBA Champion **Golden State Warriors** with **Stephen Curry** visiting the **Portland Trail Blazers** and **Damian Lillard** at **10 p.m.**

Tuesday night's ***NBA TV Fan Night*** coverage will debut an expanded studio team as Boston Celtics legend and former NBA coach and executive **Kevin McHale** returns to join **Ernie Johnson, Chris Webber** and **Greg Anthony**. The foursome will offer analysis throughout the game Warriors/Trail Blazers telecast and the *American Express Halftime Report*, along with *NBA GameTime presented by Kia* post-game coverage. **Dennis Scott** will report live from Portland. **Matt Winer, Steve Smith** and **Isiah Thomas** will be in studio for Rockets/Cavaliers coverage.

The network's live game schedule continues with the **LA Clippers** and **Chris Paul** visiting the **San Antonio Spurs** and **Kawhi Leonard** on **Saturday, Nov. 5, at 8:30 p.m.**, along with the **Milwaukee Bucks** and **Giannis Antetokounmpo** visiting the **Dallas Mavericks** and **Deron Williams** on **Sunday, Nov. 6 at 7 p.m.**

About NBA TV

NBA TV is a part of NBA Digital, the NBA's extensive cross-platform portfolio of digital assets jointly-managed by the NBA and Turner Sports including NBA TV, NBA.com, NBA LEAGUE PASS, NBA LEAGUE PASS Broadband, the NBA App, NBADLEAGUE.com and WNBA.com.