



Experience  
**KATY**  
MOFFATT

*“Anyone unaffected should  
check their pulse.”*

—Mojo

*For booking information, contact*

**Roger Devore**

[kmwhq@katymoffatt.com](mailto:kmwhq@katymoffatt.com)

*“In all her albums and her appearances,  
Katy Moffatt is indeed a storyteller.  
Her voice has many shades of meaning  
as well as memory. She illuminates—in  
natural light—the characters and the  
places in her songs . . . her passion is  
the abiding force in her music.”*

—Nat Hentoff,  
*Wall Street Journal*

*Midnight Radio: A One-Woman Show* is Katy’s edifying, always entertaining musical journey through 19th, 20th, and 21st Century American life, highlighting the role of women and radio through songs of personal history and the telling of history through song. These are the stories of women young and old, known and unknown, dreaming their own paths into being while blazing a trail for others, of women standing with and struggling with their life partners, and of women who were the disenfranchised and often overlooked witnesses to historic events which altered the course of this country and beyond.

*“If ever there was the perfect singer-songwriter  
it is Katy Moffatt. Her songs are drenched  
in emotion, her voice perhaps the most  
searingly beautiful thing you’ll ever hear.”*

—London Daily Express

From childhood memories of listening to late night radio in Texas, through her Nashville years, and her decades of global performance, Katy has developed a vibrant style that combines her magnificent voice with great guitar work and song choices from ballads to blues that both entertain and illuminate. With good reason, Katy Moffatt has been called a national treasure.

*Midnight Radio: A One-Woman Show* is an evening that you will not soon forget. Katy seamlessly weaves together a story that is at once singular and universal. Her songs are the history of one woman, all women, and a nation. This show is available for Arts Centers, Community Arts Series, college campuses, and other venues where music and ideas converge.