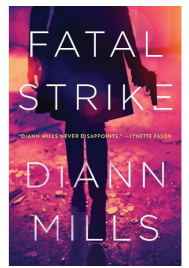


## **MEDIA ALERT**

## Fatal Strike

There's a killer on the loose in Galveston, targeting law enforcement officials and using a fatal injection of snake venom to take them down. Authorities have reasons to believe the Veneno gang is behind the hits, and FBI Agents Leah Riesel and Jon Colbert team up to track down those responsible. Their best lead is an eyewitness who identifies a young man dumping the third body on a church doorstep. But their suspect has gone into hiding, and those closest to him are reluctant to reveal anything that might help investigators find him.

As Leah and Jon check connections among the victims and dig deeper into motives, they discover appearances may be deceiving. Someone is desperate to keep their secrets hidden, and Leah and Jon must face their greatest fears in order to stop the next fatal strike.



## *Fatal Strike* is available for review, and DiAnn Mills is available to discuss:

- FBI agents race to find a suspect targeting law enforcement officials in this romantic suspense novel for fans of Dee Henderson and Lynette Eason
- An action-packed, suspense-filled novel from bestselling Christian author DiAnn Mills
- DiAnn's passion, vision, and goal for creating "Strong Women, Strong Roles"

## About the Author



DiAnn Mills is a bestselling author who believes her readers should expect an adventure. She creates action-packed, suspense-filled novels to thrill readers. Her titles have appeared on the CBA and ECPA bestseller lists; won two Christy Awards; and been finalists for the RITA, Daphne du Maurier, Inspirational Reader's Choice, and Carol Award contests. *Firewall*, the first book in her Houston: FBI series, was listed by *Library Journal* as one of the best Christian fiction books of 2014. Connect with DiAnn here: www.diannmills.com.

Fatal Strike by DiAnn Mills Hardcover | 978-1-4964-2709-0 | \$24.99 Softcover | 978-1-4964-2710-6 | \$14.99 400 Pages September 3, 2019 Tyndale.com

Mariah Franklin León | mariahfranklin@tyndale.com | 630.784.5182