

Native vs. Open: Choosing the Right XDR for your Organization CISO Dinner

SPEAKERS



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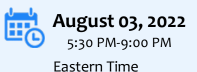
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Extended Detection and Response (XDR) continues to be one of the most discussed technologies in cybersecurity. XDR promises far better security outcomes at a lower cost than the current security stack approaches most that most larger enterprises currently have in place. One sticky point that keeps arising in the XDR discussion has to do with the different technology approaches XDR providers rely upon to deliver platform capabilities. Most of us have heard the two primary approaches mentioned – Native XDR and Open XDR – but may be confused by all the vendor and analyst messaging. Join our discussion for an overview of these XDR approaches to better understand the benefits and shortcomings of each to help determine which option is better for your organization.



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