**10. How do 802.11k/v/r work together to provide seamless roaming in enterprise networks?**

* 802.11k provides the information needed for efficient AP selection by scanning and evaluating the nearby APs.
* 802.11v allows the network to manage and control roaming, directing the device to the most optimal AP, considering load and signal strength.
* 802.11r ensures that once the device is ready to roam, the transition happens quickly, with minimal interruption, thanks to pre-authentication and shared credentials.