

AutoRE™ Cyber

Reverse Engineering is the critical step in preparing for cyber operations on OT, SCADA, Network, and IoT systems. On the defensive side: are there latent potentially exploitable vulnerabilities? On the offensive side, gaining access and wiring in to perform the mission are necessary steps. AutoRE can help with both.

AutoRE's Reverse Engineering automation creates fast, accurate, and efficient reverse engineering and vulnerability processing for arbitrary binaries. AutoRE enables leveraging scarce RE and VR personnel by leveraging their findings across a broader set of binaries. AutoRE also learns: as new binary features are recognized, they are included in future searches.

With AutoRE your RE process is fundamentally improved: AutoRE is the first step in an RE effort: Preprocessing binaries with AutoRE can find many critical entry points without any RE engineering involvement, freeing critical resources for application specific RE efforts.

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