

DECEPTIONGRID™ 6.4

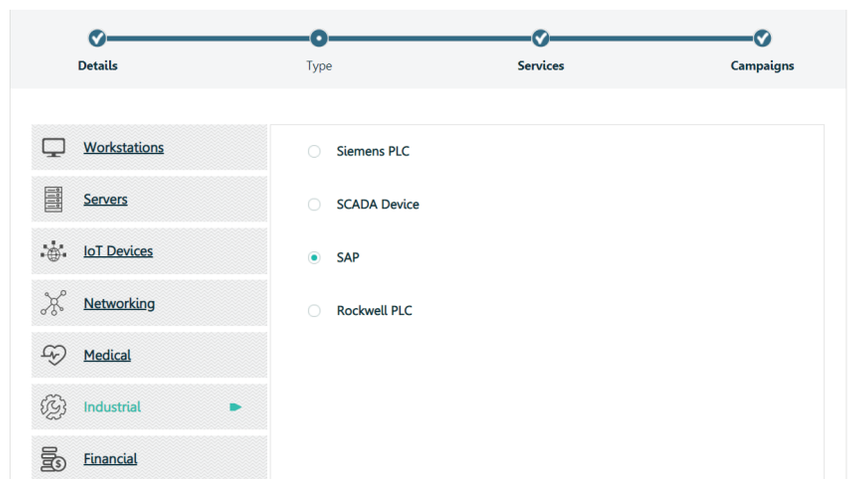
DIRECT LINE OF SIGHT INTO THREATS IMPACTING THE WORLDS MOST COMMON ERP (ENTERPRISE RESOURCE PLANNING) SYSTEMS

Cybersecurity vulnerabilities, in ERP systems, pose a major risk to operations and data security. ERP systems such as SAP are critical to the smooth operation of any enterprise and hold sensitive intellectual property, customer, financial, and employee data making them prime targets for malicious insiders or outside hacking activity. According to Reuters, 50,000 companies were exposed to hacks through business-critical SAP systems¹. Additionally, 90% of SAP customers were exposed to attack due to a single thirteen-year-old configuration flaw². The risk is on the rise as threats to SAP and Oracle business software are becoming more common³.

How can you identify and neutralize these breaches with precision?

In collaboration with one of the world's largest manufacturers, TrapX, has developed new generation of ERP Traps designed to provide direct line of sight into any unauthorized or malicious activity impacting the worlds most common ERP systems .
Released on November 7th, 2019, TrapX's DeceptionGrid 6.4 update creates cyber resiliency around common ERP system such as SAP.

Hackers of all types must use some sort of method to find a desirable target. Scans, configurations, scripted attacks, or self-spreading malware are some of the most commonly used. TrapX gets in the path of these efforts by meddling with the invader's data gathering or reconnaissance process. The decoy and baits engage attackers across all areas of the network. Deception diverts aggressive parties toward a series of traps such as fake SAP applications. Whether human, malware, or malicious insider, attackers are diverted from valued assets into a shadow network. This direct line of sight for ERP systems with SAP support helps the manufacturer and others achieve a higher level of cybersecurity.



¹"50,000 companies exposed to hacks of business-critical SAP systems", May 2, 2019.

²"90% of the SAP customers exposed to hack due to 13-Year-Old configuration flaw", April 29, 2018.

³"Study warns of rising hacker threats to SAP, Oracle business software", July 25, 2018.