



A SANS 2020 Report | Implementer's Guide to Deception Technologies

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Cyber deception is one of those technologies that enterprises don't understand well enough to make a part of their everyday arsenal. This guide will show readers how deception works to protect their enterprises, as well as offer advice on implementing deception at every layer of the stack and triggering deception to disrupt attacks at every stage of the kill chain, among other implementation points.

This guide will serve as a checklist for best practices of using deception both on premises and in the cloud. The guide will provide best implementation and selection advice around using cyber deception for:

- Attack disruption and observation
- Faster detection and response
- Threat analysis
- Prevention

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About the Authors



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[Kyle Dickinson](#) is a cloud security architect for one of the largest privately held companies in the United States. As a strategic consultant in his organization, Kyle partners with businesses in various industries to better understand security and risks associated with cloud services. He has held many roles in IT, ranging from systems administration to network engineering and from endpoint architecture to incident response and forensic analysis. Kyle enjoys sharing information from his experiences of successes and failures.



Kevin Fiscus
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[Kevin Fiscus](#) is the founder of and lead consultant for Cyber Defense Advisors where he performs security and risk assessments, vulnerability and penetration testing, security program design, policy development, and security awareness with a focus on serving the needs of small and mid-sized organizations. Kevin has over 20 years of IT experience and has focused exclusively on information security for the past 12 years.

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