

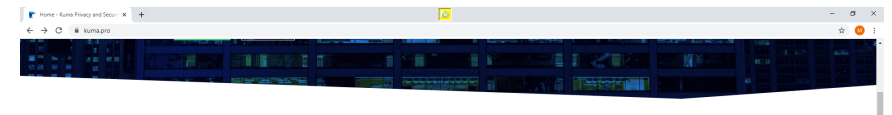


Over 20 years of experience delivering transformative results.

Kuma is a global privacy and security consulting company. We pride ourselves on bringing progressive best practices for optimal success to every client, staffing each project with senior-level resources, and delivering influential thought leadership through strong industry

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Kuma has successfully delivered projects across numerous markets, including federal, state and local, commercial, and international sectors offering a wide range of services grounded in the governmental security and privacy standards of our client's jurisdiction.

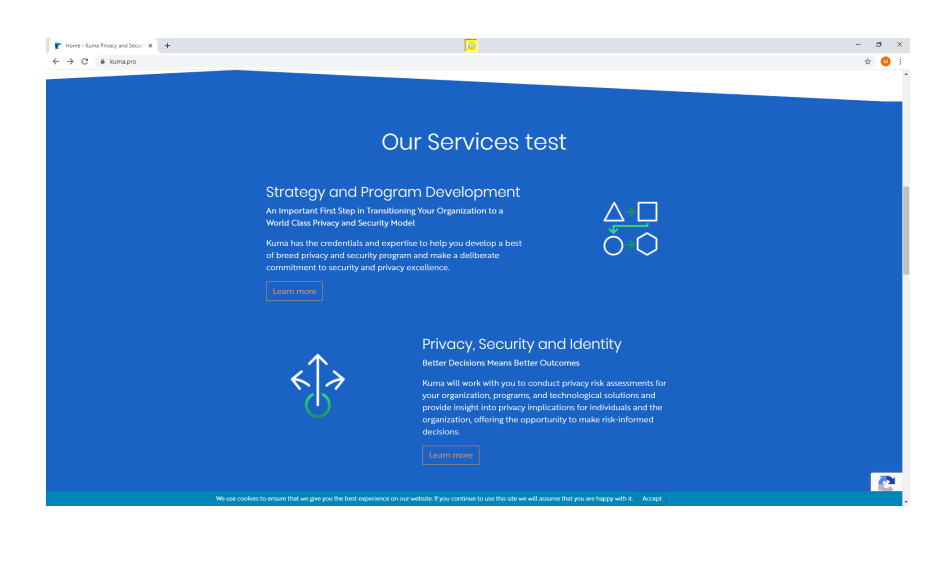
Our Services test

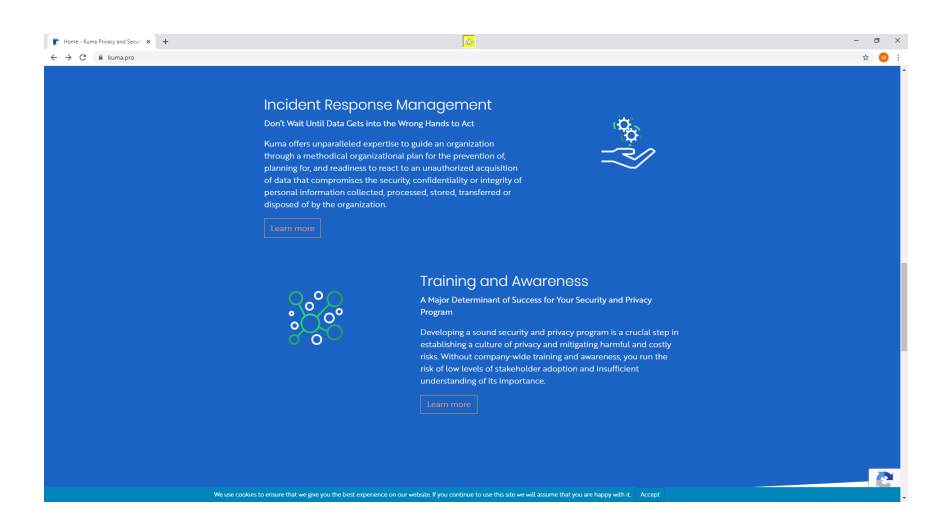


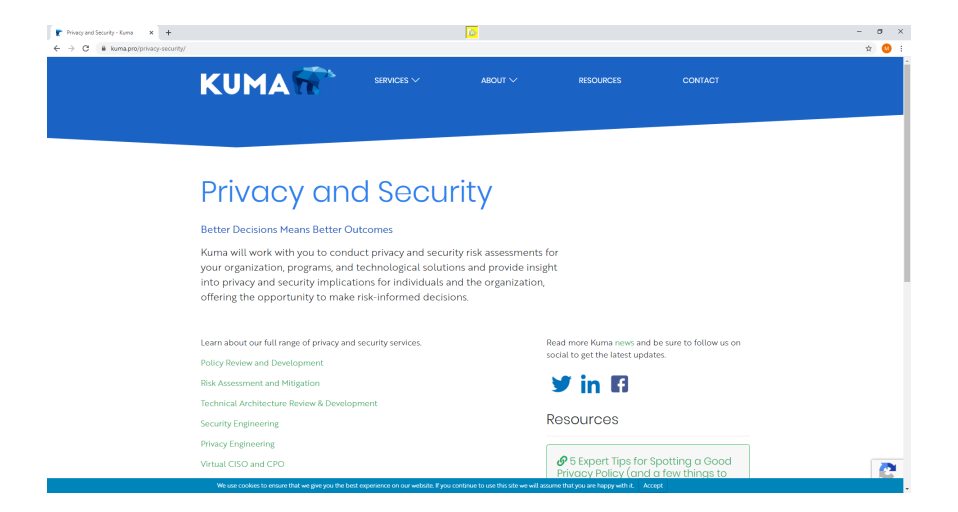
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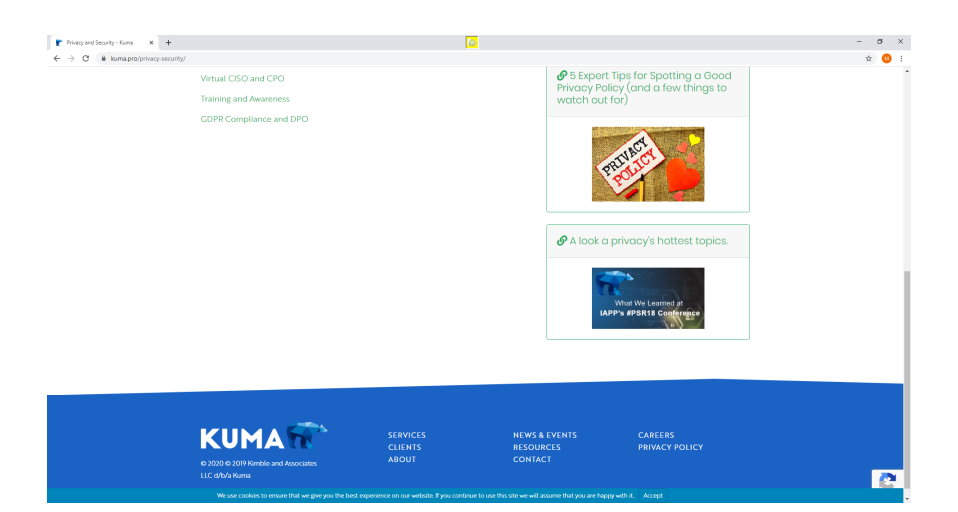
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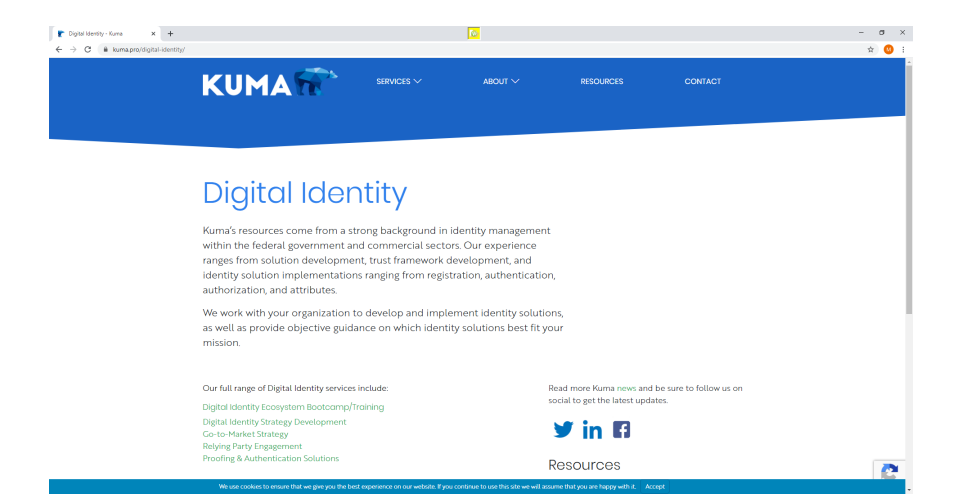
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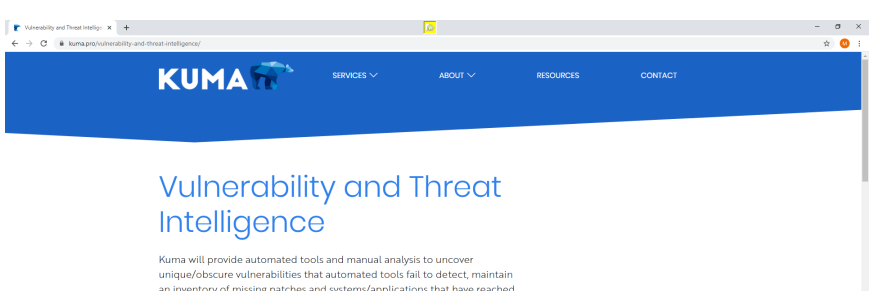












Kuma will provide automated tools and manual analysis to uncover unique/obscure vulnerabilities that automated tools fail to detect, maintain an inventory of missing patches and systems/applications that have reached end-of-life status, harden operating systems and third-party applications, identify improvements for network segmentation, evaluate security monitoring and incident response capabilities, locate rogue devices in the environment, demonstrate the true business impact of compromise, expose deficiencies in authentication mechanisms, demonstrate return on investment of internal security initiatives, discover publicly accessible information that could be leveraged in targeted social engineering attacks, reveal gaps in data egress filtering, and obtain evidence for initiating organizational change.

Specific activities include the following

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