

## **Attack Surface Analysis**

Auburn University's McCrary Institute will conduct open source and attack surface analysis services that help organizations understand their digital exposure. This process examines publicly available data and assets connected to the internet such as subdomains, IP addresses, open ports, exposed credentials, and typosquatted domains, following the same patterns of conduct that bad actors utilize. By simulating the recon phase, potential issues can be identified before they can be exploited.

Upon completion of the analysis, an analyst will deliver a detailed technical report accompanied by an executive briefing highlighting key findings, their relevance, and the potential business impact to the organization.