## **Rules of Engagement**

**Scope:** Full (OWASP) will be conducted within the scope under external network testing within request proposal (pg5). Within the guidelines of external network testing software obtained online without connection to main servers will be fully tested, these external software will have zero interruptions on active services. Application testing will be completed on the specified IP addresses listed below. If the request for more addresses is required a new rules of engagement will be written and request a signature with the new IP addresses. Social engineering will also be conducted on employees found within the company within the time frame of the projected.

*IP Address:* 10.0.0.0/8 192.168.0.0/24

**Locations:** A VPN may be used to establish connection within the network to allow for a simulated attack within the network. Due to different location within the scope IP addresses may be used to simulate an attack within a similar location.

**Contact:** If a party is required to make contact this will be done within one business day from each party. For your security consultant please contact <a href="mailto:ahalloran@my.wctc.edu">ahalloran@my.wctc.edu</a> for any inquiries or questions regarding the software security pen testing. As for billing or items outside of the scope contact <a href="mailto:jim@wctc.edu">jim@wctc.edu</a> expecting contact to be completed within three business days. Please feel free to send any questions in immediately and your team will be happy to help complete the project within your needs and guidelines.

**Time:** Penetration testing will be done within a timely manner within the month of April, 2023. The testing schedule will take into account the operational needs of the organization, and will be designed to minimize disruption to normal business activities. The testing window for the pen test will be determined in advance and will be agreed upon by both parties. During this window, the testing team will be authorized to conduct testing on the systems and applications within the agreed-upon IP address ranges. In addition, blackout periods may be established during which no testing will be conducted. This could be due to special events, high-traffic periods, or other factors that could impact the reliability or availability of the systems being tested. Blackout periods will be required to be put into writing before April 12, 2023.