Going beyond automated scanning
Vulnerability assessment and penetration testing
Today’s business environments are highly interconnected, interdependent systems with a growing variety of remote access capabilities and an increasing number of security controls. Your network, applications, data, processes and people are always changing. And as the threat landscape rapidly evolves and attack surfaces expand, so do your physical and cybersecurity vulnerabilities. Attack tactics and procedures that were once only used by nation-states are now more commonplace in the cyber crime domain.

A properly planned and executed vulnerability assessment and penetration testing (VA/PT) strategy provides valuable information to validate design-driven controls, discover unexpected weaknesses and vulnerabilities, better understand your risk profile, evaluate technical performance and assess system maturity. Additionally, it helps determine whether systems are operationally effective, suitable and survivable—by identifying exposures so you can target and eliminate risks that threaten the confidentiality, integrity and availability of mission-critical services.

Evaluating for vulnerabilities

While many vendors commonly rely only on running automated tool scans, Perspecta Labs adds a systematic process, which includes targeted manual assessments of policies, processes and procedures to address the all-important and often overlooked human element and multiple environmental factors. With our customizable approach, the vulnerability assessment is conducted within the context of the threats defined for your unique environment and the value of your organization’s assets at risk. As part of our process, we consult with industry and U.S. government databases and vendor-published information; we interview business owners and stakeholders; and analyze each component for vulnerabilities to each threat, in order to assign a vulnerability rating based on criteria established for your organization. Ultimately, we synchronize risks to your identified critical processes so you can focus and prioritize your limited resources on what matters most—mitigating or eliminating the most critical vulnerabilities.

Penetration testing customized for your needs

The primary goal of penetration testing (i.e., pen testing or ethical hacker test) is to simulate a real-world attack on your networks, systems and data to evaluate the risk profile of your environment. This includes understanding the level of skill required and time needed for an attacker to exploit each vulnerability and the level of impact to your organization if the attack is successful. Perspecta Labs works with you to clearly define goals as well as identify the boundaries, limitations and acceptable testing activities in scope. We then develop a pen testing strategy with you based on your objectives that define test sources, how assets are targeted, how much information is provided to the testers (e.g. black box vs. white box), test measurements and types of tests. A well-planned pen test will validate the efficacy of current defensive controls and implementation of your organization’s policies and procedures.

Taking a 4-Quadrant™ approach

What takes our VA/PT services to the next level is the use of our comprehensive 4-Quadrant Security Assessment Methodology, built on industry standards (e.g. OWASP,
NIST 800-115), government guidelines (e.g. FIPS 199), and customized techniques. It is a honed and proven approach that goes beyond traditional IT security assessments. It provides a comprehensive assessment of the security weaknesses across the domains of a customer’s environment:

- **Service and management applications** – seek to uncover weaknesses and vulnerabilities in head-end management server applications, customer care, customer portal and business support systems

- **Network infrastructure** – focus on perimeter and compartment defenses; edge routers and gateways; and means to access backend compartments from field networks, internal corporate data networks and remote access

- **Wireless communications** – seek to uncover low-level vulnerabilities beginning with modulation scheme and coding, media access control, link level properties, network synchronization, routing and transport security

- **Embedded hardware and firmware** – seek to uncover weaknesses and vulnerabilities related in the embedded system circuitry, hardware interfaces, on-chip debugging functions, bootloaders and firmware

Our 4-Quadrant methodology validates whether the security controls claimed by the system vendor, operator and owner actually exist and are operational. It then discovers and attempts to exploit design, implementation and configuration weaknesses. Our methodology is designed to emulate real attacks against targeted systems to determine the potential for malicious actors to perform the same attacks in a production environment. While results from each quadrant individually provide deep insight, Perspecta Labs links findings across all quadrants to expose the true risk and potential for damage that is sometimes not apparent when looking at only one quadrant.

To assist in selecting methods of migration to “break the chain,” Perspecta Labs creates attack trees to illustrate vulnerabilities, exploit paths and dependencies. Attack trees can be interpreted from different perspectives. When read left-to-right, they highlight primary branches that need to be pruned to thwart attacks. When read right-to-left, they show the various ways to achieve a particular goal. While a single “break” in the attack chain may be sufficient to prevent a set of exploitations, it is often best to create multiple “breaks.”

Perspecta Labs’ comprehensive VA/PT services provide an in-depth and focused evaluation of your vulnerabilities based on your organization’s industry, business goals and exposure to risk, which includes:

**Constructing a vulnerability attack tree using 4-Quadrant results**

<table>
<thead>
<tr>
<th>Access</th>
<th>Vulnerability</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>Active console port</td>
<td>Default admin credentials</td>
</tr>
<tr>
<td></td>
<td>Code modification injection</td>
<td>Bootloader defeat</td>
</tr>
<tr>
<td>Web app</td>
<td>Privilege escalation</td>
<td>Cross-site scripting vulnerability</td>
</tr>
<tr>
<td>Network</td>
<td>Lack of network segmentation</td>
<td>Unencrypted payloads</td>
</tr>
<tr>
<td></td>
<td>Unauthenticated network access</td>
<td>Network border firewall weakness</td>
</tr>
<tr>
<td>Wireless</td>
<td>Unauthenticated network access</td>
<td>Unpatched server vulnerability</td>
</tr>
<tr>
<td></td>
<td>False route injection</td>
<td>Man-in-the-middle attack</td>
</tr>
<tr>
<td></td>
<td>Session hijacking</td>
<td></td>
</tr>
</tbody>
</table>
Perspecta Labs 4-Quadrant Security Assessment Methodology

- **Infrastructure segmentation** – access, core and operations network segments, service layers and supporting systems
- **Authentication mechanism validation** – hardware security modules and tokens, soft-certificates, user IDs and passwords to provide access
- **Authorization mechanism validation** – mechanisms and rate limiters used to restrict access to application and network functionality
- **Design-driven security control validation** – the presence, proper operation and consistent use of these controls and the remediation of their known weaknesses
- **Mobile application assessment** – accessing the applications from WiFi and mobile devices, such as iPhone and Android devices
- **Cloud services security validation** – efficacy of deterrent, preventive, detective, corrective controls, cloud access security brokers, data security, encryption and compliance
- **Access and pivot analysis** – allowing attackers access to backend infrastructure and exploit weaknesses to attack and pivot across support systems, databases, time services, crypto functions and third-party services
- **Server and application configuration analysis** – server and application configuration that can be exploited by attackers to compromise the application, web server or underlying operating system

At the conclusion of testing, Perspecta Labs provides you with a hierarchical risk level rating with actionable information and practical recommendations to develop an effective remedial plan to allow you to intelligently mitigate vulnerabilities, avoid the cost of network downtime, meet industry regulatory compliance requirements and avoid fines, and preserve reputation and hard-earned customer loyalty.

**Summary**

Built on more than 30 years of cybersecurity experience in public and commercial sectors spanning defense, communications, energy, transportation, health care, finance and entertainment, Perspecta Labs has an unequaled security perspective, with deep knowledge and exposure to the best practices across industries. Our VA/PT services concentrate on your critical business processes to help you better manage and target your resources and avoid costs due to breaches. Perspecta Labs differentiates itself by:

- Applying our comprehensive 4-Quadrant assessment methodology for a holistic view
- Employing an end-to-end process to first understand your environment, resources and business priorities and articulate the vulnerabilities and risks discovered in context
- Leveraging our multi-industry commercial, government, federal and military experience and deep understanding of operational risks
- Applying more than 30 years of experience in cybersecurity assessments