

# **Telesploit Fact Sheet**

# Seven Reasons to Deploy a Remote Security Testing Solution

# Maximize Productivity

Travel is a significant factor in the overall cost of doing business for onsite internal security testing. Organizations that don't have a remote offering will find themselves at a disadvantage.

### **Reduce Travel Costs**

Travel is a significant factor in the overall cost of doing business for onsite internal security testing. Organizations that don't have a remote offering will find themselves at a disadvantage.

# Travel Smart

Pre-deploy the Telesploit solution before going onsite. Complete initial reconnaissance, vulnerability enumeration, and hash captures and cracking prior to arrival and be ready for exploitation on Day 1.

#### **Expand Your Reach**

Hire the best resources and engage the most valuable clients no matter where either are located.

### **Collaborate Remotely**

Secure, project-based collaboration tools are accessible even from mobile devices. Work, share, chat from home, office, or on the road.

## **Stop Wasting Time**

Highly skilled security resources should be focused on practicing their art, not on performing software updates, managing licenses, or worrying about logistics.

#### **Provide New Services**

The Telesploit framework allows for novel approaches to penetration testing that weren't economically feasible before.

- "Low-and-Slow" Attacker Simulation: For clients that want to keep all of their defenses in place, but still require a thorough penetration test, a Telesploit device can be deployed in the environment allowing a consultant to move slowly and stay below the radar. This solution would allow a 40-hour engagement to span multiple weeks or even months.
- Blue Team Training: Similar to the "low-and-slow" approach, a Telesploit device can be placed on the client's network to test and train an organization's blue team (defense) on detection of real-world attacks and data exfiltration methods.
- Built-In Retesting: While onsite penetration testing may be desirable, or even required, it is often difficult for an organization to justify additional travel costs for a one or two day retest of their remediation efforts. Deploying a Telesploit device allows for an affordable, convenient, and comprehensive method of retesting the efficacy of a client's remediation efforts.

1