

## Threat Classification Overview

	Description Profile Link	Export Type	Guidance
	<b>Certified Domestic.</b> US-based email address with no known reason to expect a delivery failure or harm to email senders online reputation.	<b>CertDom</b>	
	<b>Certified International.</b> Non-US-based email address with no known reason to expect a delivery failure or harm to email senders online reputation.	<b>CertInt</b>	
	<b>Network Protected.</b> Managed SMTP filtering applications known to be highly collaborative, notifications sent to leading DNSBL sites in real-time.	<b>NetProtect</b>	
	<b>Key.</b> Complex pattern recognition and threat string algorithms designed to remove intra-domain recipients employed by that domain for use as spam traps.	<b>Key</b>	
	<b>Quarantine.</b> Once active traps gone dormant may become reactivated during a 90 day period. Yet actively considered certified.	<b>Quarantine</b>	
	<b>Parked Site Intelligence.</b> Email addresses that after careful evaluation has been established to be least likely to be responsive or engage.	<b>Parked</b>	
	<b>Seed.</b> Third party oversight email address used for general monitoring of company's network resources. Removal of litigators and collaborative anti-spam activists historically known to purposely seed their email address(es) for the purpose of litigation.	<b>Seed</b>	
	<b>Invalid.</b> Defined as the inability to actually deliver an email message to intended recipients, receiving domain per RFC standards.	<b>Invalid</b>	
	<b>Mole.</b> Collaborating recipient submission-based or domain-level, anti-spam solution with no current, direct ownership of resources involved. Yet historical evidence firmly establishes a relationship to one or more DNSBL sites.	<b>Mole</b>	
	<b>Trap.</b> Purpose-built, Spam-trap, or Honeypot e-mail address, any e-mail messages sent to this address are immediately considered unsolicited. Email address has known association of having direct ownership or control over the resources involved with the reception of a message leading to its submission to one or more DNSBL sites.	<b>Trap</b>	

The recognized authority in  
data hygiene and threat intelligence