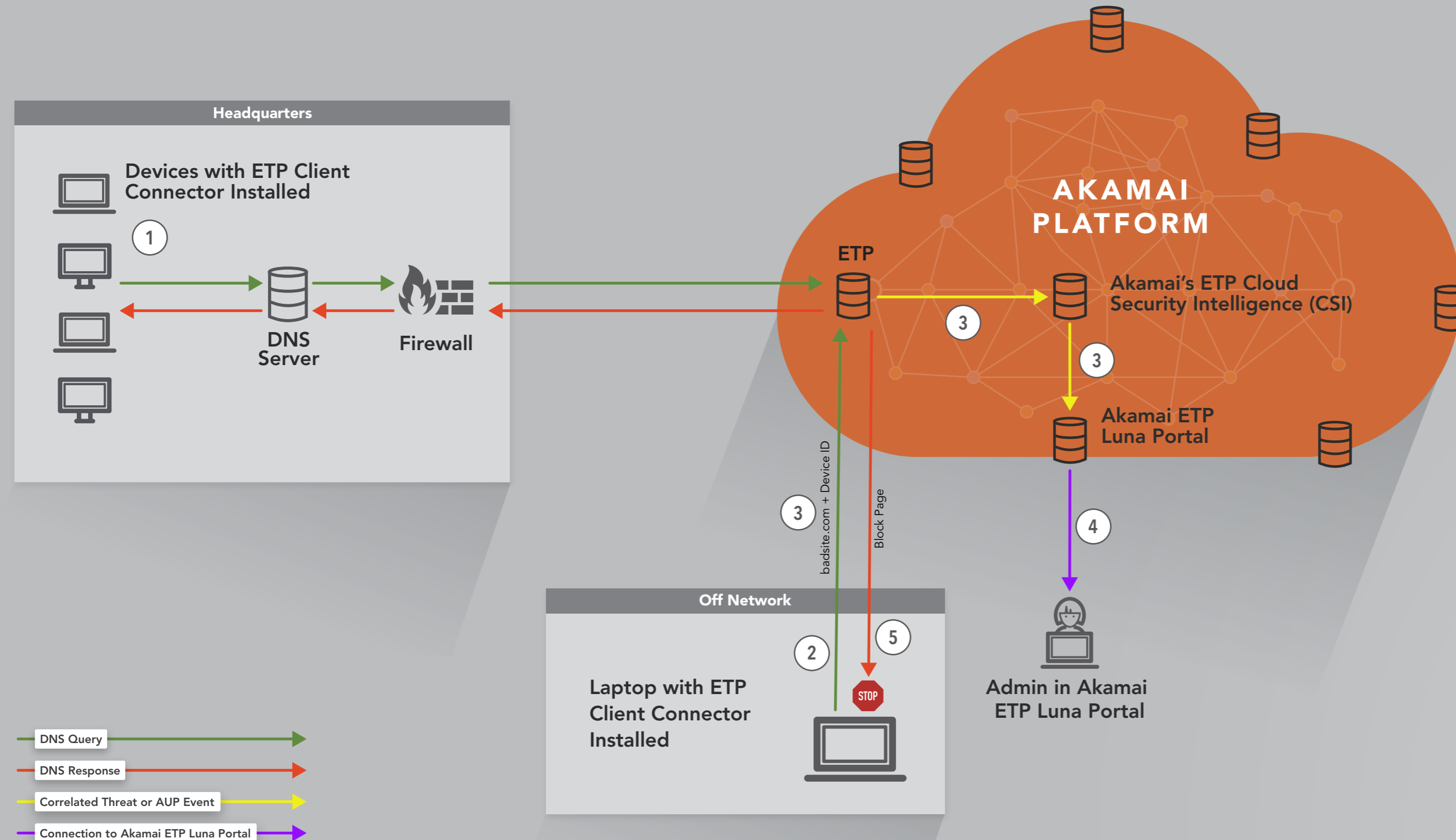


AKAMAI CLOUD SECURITY

OFF-NETWORK LAPTOP WITH ENTERPRISE THREAT PROTECTOR (ETP) CLIENT CONNECTOR



Off-network laptop with ETP Client Connector

- 1 When a laptop is on the corporate network, the Client Connector is automatically disabled and the laptop's DNS requests are handled as normal: The DNS server forwards the DNS requests to the ETP DNS resolver and ETP sends back the IP address of the requested domain.
- 2 When the laptop is off of the corporate network, the Client Connector is enabled and DNS requests are sent directly to ETP. Note: If the laptop is connected to the corporate network over a VPN, the Client Connector is disabled.
- 3 When the off-network laptop user makes a request to a malicious domain (badsite.com) or a domain that is blocked under the corporate Acceptable Use Policy (AUP), the requested domain and the laptop device ID is logged to Akamai's ETP Cloud Security Intelligence (CSI) database.
- 4 The correlated threat or AUP event is then displayed in Akamai's ETP Luna portal for the admin to monitor and manage.
- 5 ETP refuses the DNS request and sends a block page to the off-network laptop user.