SERVICE DESCRIPTION

Extended Validation (EV) SSL Certificate

Trustwave will issue Extended Validation (EV) SSL certificate(s) to help Client establish a new standard for its Internet reputation and online security. In order to obtain your certificate, Client must complete and return the form attached hereto as Exhibit A.

The EV SSL Certificate Standard has been implemented as a joint effort by Certificate Authorities and Web browser software vendors worldwide to provide for a more secure Internet. With the emergence of a vast array of new exploits, phishing scams and fraudulent activity on the Internet, EV SSL certificates are at the forefront of a new online security initiative. EV SSL certificates enable secure connections, establish business identities and assist in preventing fraud through a rigorous set of checks and validations previously unmatched with regular certificate processes.

When an EV SSL is presented during an online session, your customer’s browser address bar is shaded green to call attention to and promote your Web site’s security. Additionally, an EV SSL certificate fulfills a number of e-commerce requirements within the PCI DSS.

The EV validation process includes legal, physical, operational, domain name and authority validation and demonstrates to consumers that Client is legitimate and underwent thorough validation. Issuing an EV SSL certificate requires thorough investigation, and Trustwave has streamlined the validation process to reduce the time it takes to issue your certificate. While Client’s EV SSL certificate is processed, Trustwave will issue a traditional Organizationally Validated (OV) SSL certificate to be replaced once the EV SSL certificate is issued. Client’s use of Trustwave’s SSL certificates is subject to and governed by the terms and conditions in the applicable Certification Practice Statement(s), Certificate Policy(ies), Subscriber Agreement and other related documentation.