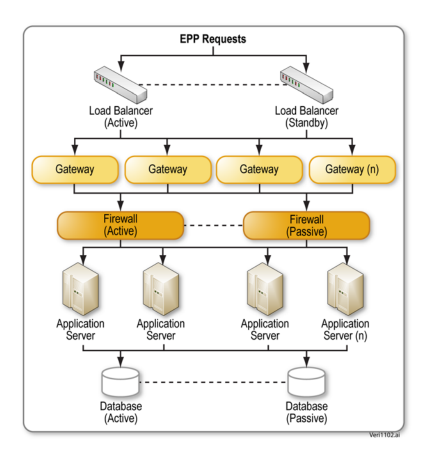
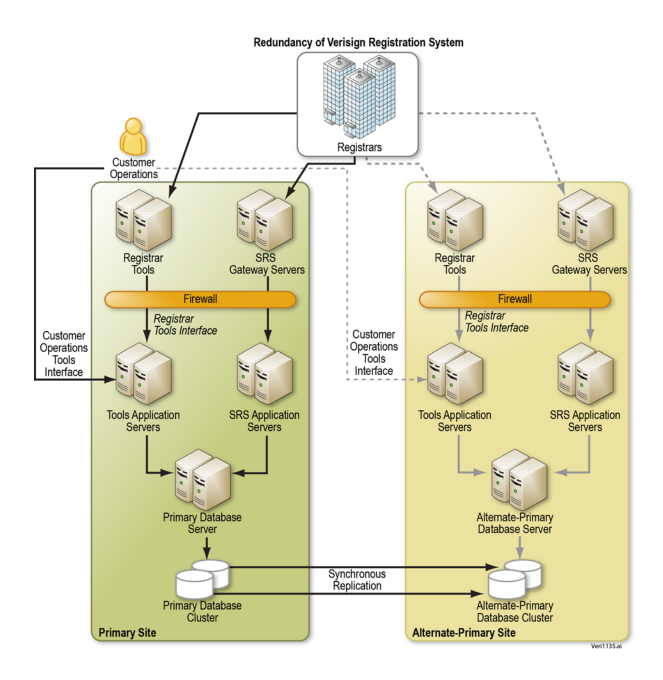


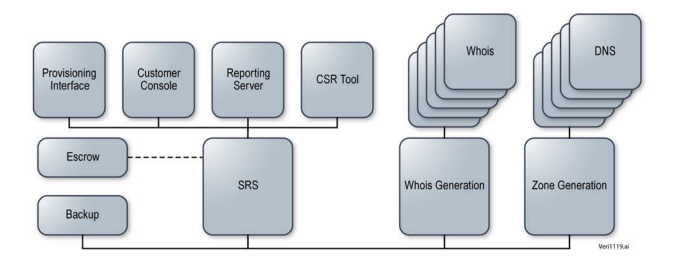
**Figure 24-1: SRS Architecture.** Verisign's SRS is hierarchically designed to meet the forecasted registration volume of the <a href="https://www.HOME">.HOME</a> gTLD, and it can be scaled to meet future registration volume increases.



**Figure 24-2: Built-in SRS Redundancy.** Verisign's SRS system is built upon multiple layers of redundancy to ensure the system remains highly available.



**Figure 24-3: SRS Network Diagram.** Verisign's fully redundant SRS design and geographically separated data centers help ensure service level availability requirements are met.



**Figure 24-4: Technical Overview.** Verisign's SRS provides the registrar-facing component of the system establishing the zone file needed to enable DNS and Whois services.