



August 26th, 2009

News Release

WebSilicon Announces an Online License Generation Service

WebSilicon (www.web-silicon.com) has introduced a new online service for self generating license keys for various products based on the WS400, WS-TINI, WS875, and WS-GPRS platforms.

The embedded feature licensing engine provided by WebSilicon enables easy activation of specific product features based on unique product identifier.

Customers that base their products on one of WebSilicon's platforms can offer the basic product functionality at a lower and competitive price, while being able to sell later on license keys that enable advanced product features based on unique device identifier.

The licensing engine provides a high granularity mechanism that allows activating or deactivating any combination of features on a single or set of products. End customer that purchases a license key can use it to activate specific predefined features on predefined units. The license key is a unique combination based on the unit identifier (usually the MAC address) and the required feature set.

For the ease of customers' operations activities, WebSilicon has put up an online license generation web site where customers are able to generate or retrieve previously generated license keys for their products.

"The licensing engine is built around a powerful authentication algorithm that provides strong protection against creating fake license keys or using valid license keys on devices other than the one the key was generated for." Said Mr. Yossi Appleboum, VP R&D of WebSilicon. "WebSilicon platforms support remote license key update so new software features can be activated from centralized location or any place the end product is accessible from."

For more details regarding online license generation please visit our web site.

Active since 1998, with track record of over 120 successfully accomplished projects for more than 40 customers in telecom, datacom, optical systems, power, etc. WebSilicon offers professional EMS and NMS platforms and professional services to OEM's, system integrators, service providers, and operating companies.