MNO Portal Offer
Online Service Gateway
Your gateway to the widest SIM Based VAS offer

At the end of the training you will

> Administare & maintain a fully functional S@T platform.
> Control and manage the multiple services delivered by the platform.
> Manage the users who access the platform.

Who should attend

> System Administrators
> SIM Managers
> Telecom Operators

Pre-requisites:

> Unix
> Oracle
> GSM SIM Card Structure
> ETSI & GSM Standards
> XML or HTML

This course is held in English

Key topics

> Architecture
> File Locations
> User Management
> Service Management & Deployment

> Service Management & Deployment
> Sending a “Push” Service
> Billing Information

Being able to deliver “on-demand” services to your subscribers is the next item in the chain of Value Added Services (VAS). This course shows you how to set-up and add services onto your portal, giving you a more diverse tool to communicate with the S@T browser housed inside your predefined SIM Card. On-line Service Gateway (OSG) is an interoperable dynamic SIM Toolkit solution that helps operators generates immediate revenues. It eases and speeds up the deployment of SMS-based services and the renewing existing services. Whether a novice or an expert, OSG gives you the freedom to start from scratch or improve the mobile internet services already on offer. Gemalto proposes solutions based on the On-line Service Gateway.

 getting the best out of your SIM Based VAS.
## Course Schedule

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction</strong>&lt;br&gt;What is OTA &amp; Dynamic STK&lt;br&gt;OSG Overview</td>
<td></td>
</tr>
<tr>
<td><strong>OSG Presentation</strong>&lt;br&gt;Main use cases&lt;br&gt;Functional Architecture&lt;br&gt;Data Flow</td>
<td></td>
</tr>
<tr>
<td><strong>Service Architecture Mark-Up language</strong>&lt;br&gt;S@TML&lt;br&gt;STKML</td>
<td></td>
</tr>
<tr>
<td><strong>DSTK card range Features</strong>&lt;br&gt;Traffic overflow management&lt;br&gt;Session Time Out&lt;br&gt;Monitoring&lt;br&gt;Security</td>
<td></td>
</tr>
<tr>
<td><strong>Configuration and Administration GUI</strong>&lt;br&gt;General Settings (Proxies, SNMP, Database, Alias Table, URL Timeout)&lt;br&gt;Browser Management&lt;br&gt;Users&lt;br&gt;Platform Design&lt;br&gt;Instance Control&lt;br&gt;Setup</td>
<td></td>
</tr>
<tr>
<td><strong>Platform Operation</strong>&lt;br&gt;Administration GUI&lt;br&gt;Setting up a new service&lt;br&gt;Sending a push command&lt;br&gt;Checking logs / status and main files</td>
<td></td>
</tr>
<tr>
<td><strong>Design an OSG Solution</strong>&lt;br&gt;Troubleshooting</td>
<td></td>
</tr>
</tbody>
</table>

For Location and course fee please refer to regional schedules on: [www.gemalto.com/training](http://www.gemalto.com/training) or contact us at [http://www.gemalto.com/training/contact.html](http://www.gemalto.com/training/contact.html)