



Europe  
26. Mar 09 (Graz) / 20. Oct. 09 (Paris)

Asia  
31. Aug 09 (Singapore)

USA  
On demand

## N-1 NFC Architectural Design Training

An introduction to the world of NFC, mostly interesting for the wider group of technical oriented listeners

<b>Audience</b>	New technical engineers Technical oriented managers Business Development people Disti FAE
<b>Prerequisites</b>	Basic technical knowledge
<b>Overview and NFC concepts</b>	NFC background, applications, key points NFC compatible technologies (MIFARE, DesFire, Ultralight, FeliCa, ISO14443A/B...) NFC first generation products NFC second generation products Smart Connect Concept Single Wire Protocol / Host Controller Interface NFC forum overview – interoperability of applications
<b>NFC Applications</b>	Practical case studies on NFC architectures and linked product solutions for: <ul style="list-style-type: none"> <li>- Reader / Writer application</li> <li>- Card emulation</li> </ul> <p>Considering antenna design constraints out of existing infrastructure</p>
<b>Legal aspects on NFC – Licensing</b>	
<b>SW offering / NXP support</b>	

**Duration 09:00 – 17:00**