

Recent Entry to our Product Showcase

[Zelio NFC Timer](#) is a fantastic example of how NFC can make an impact in the area of industrial automation. Working with the Zelio NFC App, it allows users to access 28 timing functions and configure the timer with "Just-A-Tap." This powerful combination lets users check the status of the timer, power supply, and its input control and output relay, as well as manage passwords and access. The end result is improved efficiency, accuracy, security, and energy savings.



>> [View Other Recent Product Entries](#)

Marketing Tip



Are you looking for an accessible spot for NFC information, training materials, and graphics? Look no more. Our NFC Online Marketing Toolkit is now available.

Our toolkit is designed to help you keep pace with the momentum of the NFC market and create materials that inspire even greater NFC adoption.

You'll find suggested language and graphics for packaging, downloadable sales force training materials, ideas for engaging marketers, important brand guideline information, and more. And it's intended to grow over time, so we welcome your suggestions of resources to add.

>> [Read More](#)

NFC Trends and Talk

Stay up to date with the latest NFC Forum blogs:



[Why Reinvent The Wheel? NFC Marketing Toolkit Saves Members' Time And Money With Ready-To-Use NFC Content and Images](#)

[Agreement Reached: NFC Interoperability with Contactless Public Transport Infrastructures](#)

[Three Questions with NFC for Dummies Author Robert Sabella](#)

>> [Read More Blogs](#)

Event Highlight



The [NFC Forum Plugfest](#) is coming to Dallas the week of June 6-10, hosted by [Texas Instruments](#). This event promotes interoperability of NFC Forum implementations by providing participants an opportunity to verify the level of interaction of their own implementation with other NFC Forum member implementations and test tools.

Event attendees can participate in device-to-device interoperability testing and data sharing, and assess their devices using NFC Forum approved test tools. Participants will also have access the NFC Forum Interoperability Test Library (ITL) containing NFC tags, NFC devices, and EMV-based contactless payment acceptance devices. Additionally, the ITL includes Consumer Electronic devices, Type 5 tags, and GSMA tags supporting the GSMA test suite.

[Learn more](#) or [register today](#).

>> [More Events](#)

Technical Update



The NFC Forum published recently the Connection Technical Handover 1.4 Candidate Specification and the Verb RTD 1.0 Technical Specification, adding the capability for an NFC Device to seek or specify services when using alternate carriers like Bluetooth or Wi-Fi.

Further, the new NFC LLCP 1.3 Technical Specification is published as an adopted specification adding a secure data transport mechanism to the peer-to-peer communication between two NFC Devices.

The NFC Forum continued the work with GSMA, Smart Ticketing Alliance, and CEN TC278 to ensure the interoperability between ISO/IEC 14443, ISO/IEC 18092 and NFC Forum specifications to meet the requirements for the public transport market.

For more information on our public transport work, see the *Recent Developments and Key Progress* section on our [Transport page](#).

>> [Learn More](#)

NFC in the News

[WhatsApp to add NFC for Group Invites?](#)



[NFC Forum Moves Closer to Interoperable NFC Ticketing](#)

[Future of NFC in Public Transport](#)

[The Mobile Payment Adoption Plan Pivot](#)

[Mobile Commerce Driving Smartphone Payments To \\$693 Billion](#)

[>> Read More](#)



Become a Member



See and share NFC Products



Get development support



Find event updates



Be a guest blogger



Learn more about NFC

