

# NicSRS Wraps Up CloudFest 2026, Showcasing SSL Automation and Code Signing Solutions

*NicSRS highlights sslTrus CaaS and Cloud Code Signing with live POC demos, focusing on automation and evolving SSL lifecycle requirements.*

SOFIA, ROMANIA, April 3, 2026  
/EINPresswire.com/ -- EUROPA-PARK, Germany – NicSRS, a leading global provider of SSL certificate and automation solutions, successfully concluded its participation at CloudFest 2026, the world’s leading cloud industry event, held at Europa-Park.

Over the three-day exhibition, the NicSRS team engaged with partners, developers, and hosting providers from around the world at Booth H10, showcasing its latest innovations in certificate automation and software security.

## Showcasing Next-Generation Automation Solutions

At this year’s event, NicSRS highlighted two of its flagship in-house solutions: [sslTrus CaaS](#) (Certificate-as-a-Service) – a zero-barrier, low-cost SSL automation platform designed to simplify certificate lifecycle management amid increasingly shorter validity periods.

[sslTrus Cloud Code Signing](#) – a secure, cloud-based code signing solution that eliminates the need for hardware tokens while enabling centralized control and remote signing.



Conference attendees consulted about sslTrus CaaS and listened to the product manager’s live demonstration.

Live Proof-of-Concept (POC) demonstrations were conducted throughout the event, allowing attendees to experience firsthand how these solutions streamline traditionally complex workflows.

### Addressing the Shift Toward Shorter Certificate Lifecycles

As the SSL industry continues to move toward significantly shorter certificate lifespans, automation has become a critical requirement.

During the event, sslTrus CaaS attracted strong attention for its ability to:

Automate certificate issuance, renewal, and deployment

Eliminate manual intervention and reduce operational risk

Enable a “set-and-forget” SSL management experience

Its simplicity and accessibility resonated particularly with developers, startups, and small to medium-sized businesses preparing for the transition to shorter SSL lifecycles.

### Redefining Code Signing with Cloud-Based Security

NicSRS also demonstrated its sslTrus Cloud Code Signing Service, which offers:

Secure key management without USB tokens or hardware devices

Cloud code signing capabilities

Integration with CI/CD pipelines for automated workflows

By removing the limitations of traditional code signing methods, the solution enables organizations to improve both security and efficiency in their software release processes.

### Strong Engagement and Continued Conversations

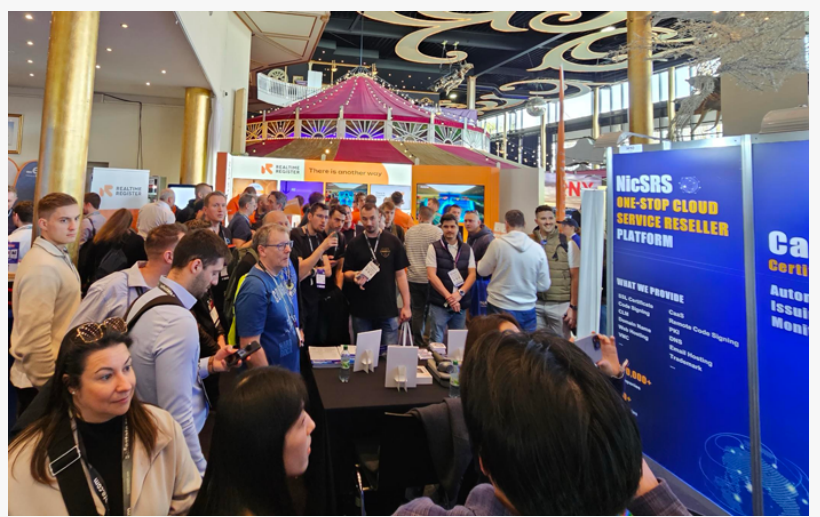
Throughout the exhibition, NicSRS hosted a series of live demos and technical discussions, generating significant interest from global partners and attendees.

“The response we received at CloudFest 2026 confirms a clear industry shift toward automation,” said a NicSRS spokesperson. “Organizations are actively looking for solutions that not only reduce operational complexity but are also easy to adopt. That’s exactly what we aim to deliver with sslTrus CaaS and our cloud-based code signing service.”

While the exhibition has concluded, NicSRS continues to follow up with attendees who participated in or registered for live POC sessions during the event.

### Looking Ahead

With CloudFest 2026 now concluded, NicSRS is focused on expanding collaborations with partners and supporting organizations in building more secure and automated infrastructures.



Booth H10 by NicSRS drew a large number of overseas business representatives.

The company invites interested partners and customers to connect and explore how its solutions can support their transition toward automation.

Amy Zhang

NicSRS

amy.zhang@nicsrs.com

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/903487765>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.