

## AN L4 Digital Twin ensures maximum service reliability

TM Forum's ANL Assessment tool in a live network, and pilot GAP analysis to help CSPs on their AN journey



### The solution:

This Catalyst combines network digital twin technology and advanced simulation algorithm, helping CSPs deliver fast, accurate, and safe network changes. By shifting from reactive to proactive operations, it empowers CSPs to execute changes confidently while safeguarding service continuity.



### Addressing the challenge:

The goal of the project is to develop a real-time network emulation platform to implement a digital twin for intelligent, automated network verification — enabling perception, decision, and execution without manual intervention, targeting zero accidents in IP networks.

**Digital Twin Solution:** Using Huawei's iMaster NCE Network Digital Map and next-gen CMOS simulation to overcome limitations of traditional simulation (either too lightweight or too resource-intensive).

**Key Capabilities:** Enables precise analysis of IGP/BGP routing, LDP/RSVP sessions, and traffic flow changes; delivers preemptive routing and traffic verification to detect misconfigurations and risks before deployment.



The network change emulation platform has been pilot-deployed in Henan Mobile's live network, where it has accurately simulated high-risk operations during live network migration and maintenance on multiple occasions.

This has enabled proactive detection of critical issues such as routing policy misconfigurations, dangling ACL configurations, and routing loops, with emulation results achieving complete consistency with real-world operational outcomes. The platform effectively addresses the longstanding challenge of insufficient risk identification in manual migration plan reviews.

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Network Maintenance Manager



### Business impact:

0 human-induced faults  
network change process < 4 hours  
configuration simulation time < 10 minutes  
94% O&M efficiency  
Gain 57 digital employees

#### Champions:



#### Participants:

