



ResIP – cornerstone for extreme network efficiency

What is ResIP?

- **ResIP** stands for **Resilient IP**.
- **ResIP** enables the building of the most flexible and profitable IP-based fixed and mobile networks to facilitate carrier-class service deliveries to end users.
- **ResIP** drives and develops resilient and flexible IP networking solutions that offer fast deployments and simplify IP-based services while reducing cost and customer churn.
- **ResIP-certified solutions** benefit from many years of know-how and experience in designing small to large scale network installations.

ResIP makes the difference ...

Technology and design

- Industry-leading product portfolios
- Most experienced and certified integration staff

Operational excellence

- End-to-end network design and proof-of-concept
- Carrier-class resiliency and QoS
- Network design guidelines / engineering rules

Customer insights

- Long-term customer and partner relationships
- Customer demos and strong commitment



... for network deployments and service offerings

- Reliability and QoS
- Scalability and capacity
- Security and cost-efficiency
- Integration testing
- Management integration
- Fast time to market
- ... and more



IP deployments
are complex



ResIP ensures...

- pre-tested end-to-end IP networks
- pre-packaged configurations
- optimized design and engineering
- carrier-class resiliency and QoS
- enhanced end-to-end tech. support
- certified IP experts worldwide
- protection of existing assets

Functions of the ResIP lab

The ResIP lab is the R&D lab for IP connectivity solution development and it is an interoperability testing lab for own and partner products.

..but most importantly..

ResIP lab is the NSN Resilient IP customer demo and proof-of-concept lab.