



LOOKING THROUGH
**THE IT CRYSTAL BALL -
NETWORK AUTOMATION TRENDS IN
2022**

ACCESS INFOGRAPHIC

LOOKING THROUGH THE IT CRYSTAL BALL - NETWORK AUTOMATION TRENDS IN 2022

A QUICK GLIMPSE INTO THE TECHNOLOGIES THAT ARE POISED FOR A BREAKOUT

NETWORK AUTOMATION

5G

Easier, faster, cheaper, more secure connections with the key advantages of high-speed and low-latency will prevail



IOT

Machine-to-machine communication across complex devices will be more seamless, with sensors, RFIDs and IoT gateways added to the mix



AUTOMATION

Integration of network and server elements from multiple vendors will be seen while enabling enhanced scale, visibility and availability



AI/ML

Predictive insights, self-correction and domain-specific use cases will emerge superior with a slight hint of virtual network assistants.

CLOUD

Monolithic architectures will make way for microservices and cloud-native architectures which can be scaled and upgraded independently



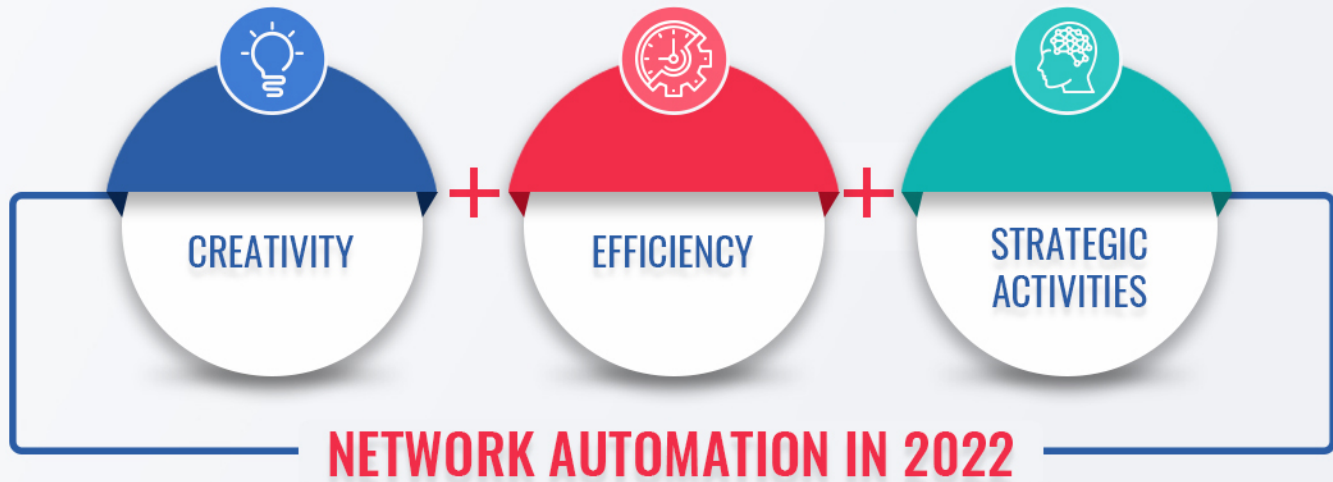
THE FUTURE LOOKS BRIGHT, INTELLIGENT AND SMART WITH

A low-code approach equipped with visual modeling capabilities, readymade libraries, integrations and OOTB features

The Big 5 technologies coming together to focus on dynamic orchestration and cross-domain re-allocation

Self-healing / mesh networks to detect and fix repetitive failures

CNFs using containers, automated releases, one-click deployments, and network traffic redirection



If you are looking to get to the next level of network automation and bid goodbye to inconsistent network connections in the new year, get in touch with Anuta Networks today!