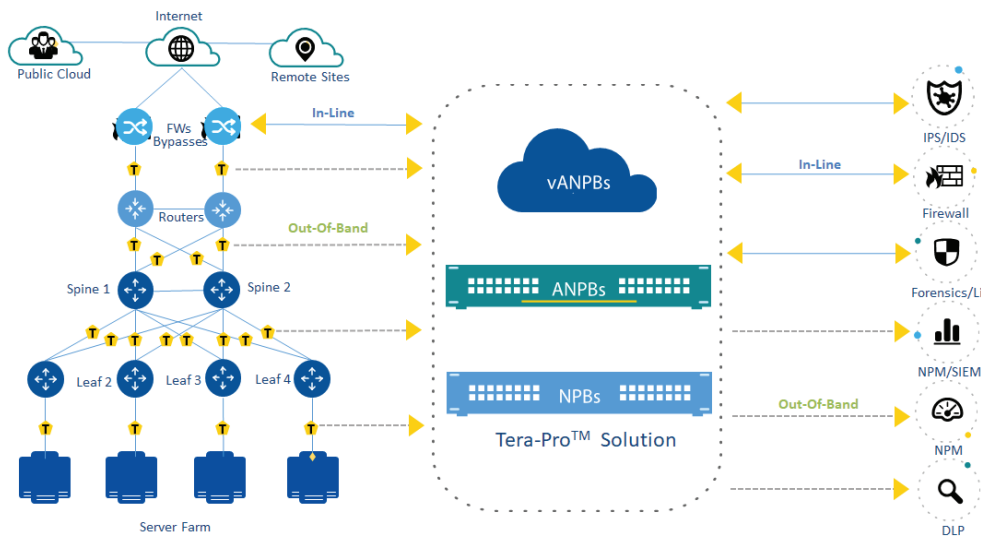










Tera-Pro™ is the most advanced Cybersecurity & Analytics platform currently on the market. A scalable and programmable solution that offloads heavy processing functionality from perimeter devices, ensuring a future proof investment and resilience.

Tera-Pro™ platform is the only future proof platform providing an unrivalled technological edge. Tera-Pro™ is fully embedded within the latest generation COTS hardware, significantly reducing costs and ensuring that you remain a generation ahead of the market. With an outstanding capability to facilitate Terabits of data streams with zero packet loss, Tera-Pro™ enables full GRC capability, ensuring that you are completely secured, always accountable and fully compliant.



 Auto discovery	 Statistics collection	 Bulk operation	 Alarms collection	 Elastic data base	 Graphical dashboards	 Email notifications	 Scheduler for Bulk tasks	 Upgrade manager	 Configuration back-up
----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------

## Network Packet Brokers



- High performance platform with 'Backplane' capacity from 1.4 Tbps up to 25.6 Tbps
- Supporting 10/100/1000M, 1/10/25/40/50/100/200/400G interfaces
- Service/Tool chain for Inline Tools use cases
- Enhanced productivity with Drag & Drop Filter Editor
- Unified management including CLI, SNMP, WEB-UI, Netconf and RESTconf API

## Advanced Network Packet Brokers



- From portable up to scalable server-based Packet Broker
- Up to 400G Advanced processing In 1RU space
- Supported interfaces: 10/100/1000M, 1/10/25/40/50/100G