Thales, specialized in supporting your mission-critical communications. Anytime, anywhere.

- A unique partner to understand and master your specific challenges
  We believe that you have specific and unique requirements. Therefore, unlike alternative solutions, our NEXIUM Resilient Networks are designed to risk, based on our experience with armed forces field operations, making sure you preserve information superiority at all times.

- An experienced partner
  We’ve been delivering resilient networks to guarantee government critical missions to armed forces in France, including the recently modernised French MoD nationwide telecom network and the new French MoD Headquarters Hexagone Balard, and around the globe for over 25 years.

- Trusted by military forces around the world
  Our NEXIUM Resilient Networks have a proven 99.999% availability and a customer base that includes projects in France, NATO member countries, UAE, Saudi Arabia and Italy.

- Unparalleled expertise in mission-critical cyber security
  20 NATO country members trust in our cyber security solutions & services.

- Whatever it takes

NEXIUM Resilient Networks
Our 24/7/365 guarantee for your mission-critical communications

facebook.com/thalesgroup
twitter.com/thalesgroup
linkedin.com/company/thales
youtube.com/thethalesgroup

Get more information on our solution:
http://thls.co/uLKz30hif7A
Your critical defence missions strongly rely on communication systems to help orchestrate multi-stakeholder information securely and efficiently. Whether in times of peace or conflict, network resilience is essential for your national sovereignty, and provides you with the independence you need for decision-making. Every single day, a multitude of sensitive and urgent data get exchanged through highly efficient data highways. Network failure at any given time is not an option.

Increasing communication requirements coupled with a growing degree of technological complexity set the bar high when it comes to your network infrastructure:
- Is it 100% reliable and capable to resist natural or man-made threats?
- Does it allow for interoperability required for example to enable joint-operations, without compromising on information security or quality of service?
- Will it be powerful enough to recover quickly while maintaining service continuity at all times?

In other words: is it capable to anticipate the unexpected?

"Design-to-Risk" for Resilient Solutions

Your number one priority: maintain connectivity, data integrity and information superiority, no matter what.

To enable you to operate successfully under any circumstances, our NEXIUM Resilient Networks solution has been tailored to respond to your specific needs.

With NEXIUM Resilient Networks you get an end-to-end infrastructure and information solution that strikes the balance between performance, agility and resilient and secured connectivity.

Design-to-Risk
- Not just any network infrastructure: our solutions, based on our experience with armed forces requirements, are military-grade and tailored for your specific standards.
- An inclusive end-to-end protection for your physical assets, IT and infrastructure, which also covers your data and information from the increasing threats of cyber-attacks.
- Designed to anticipate and deal with unexpected threats.

Resilient & Secured Connectivity
- Offering you a 360° cyber-security to your defense networks.
- Protecting your critical national assets and maintain communications in times of peace and conflict.
- Built to resist natural and man-made threats.
- End-to-end communication service continuity 24/7/365 for your most critical, sensitive and strategic sites.

Network Agility
Our resilient network is making your operations agile by providing you with:
- Fast response
- Zero-delay provisioning
- Interoperability
- Turnkey solutions which seamlessly operate multiple technologies.

Delivering Performance
- Our unparalleled NEXIUM View provides real-time visibility.
- Adjusts to your evolving needs – with a capacity for easy scale-up if required.
- Information supremacy through real-time information (no delays, no network weakness).

Our unparalleled NEXIUM View provides real-time visibility.
- Adjusts to your evolving needs – with a capacity for easy scale-up if required.
- Information supremacy through real-time information (no delays, no network weakness).

Vital communications guaranteed with NEXIUM Resilient Networks:

Normal Situation
- Robustness
- Reliability
- Restoration

Crisis Situation
- Robustness
- Reliability
- Restoration

Defence WAN
Defence Mission Networks
Defence Headquarters
Defence Cloud

Defence Mission Networks Standard solutions
Your critical defence missions strongly rely on communication systems to help orchestrate multi-stakeholder information securely and efficiently. Whether in times of peace or conflict, network resilience is essential for your national sovereignty, and provides you with the independence you need for decision-making. Every single day, a multitude of sensitive and urgent data get exchanged through highly efficient data highways. Network failure at any given time is not an option.

Increasing communication requirements coupled with a growing degree of technological complexity set the bar high when it comes to your network infrastructure:
- Is it 100% reliable and capable to resist natural or man-made threats?
- Does it allow for interoperability required for example to enable joint-forces interventions, without compromising on information security or quality of service?
- Will it be powerful enough to recover quickly while maintaining service continuity at all times?

In other words: is it capable to anticipate the unexpected?

**Design-to-Risk**

- Not just any network infrastructure: our solutions, based on our experience with armed forces requirements, are military-grade and tailored for your specific standards.
- An inclusive end-to-end protection for your physical assets, IT and infrastructure, which also covers your data and information from the increasing threats of cyber-attacks.
- Designed to anticipate and deal with unexpected threats.

**Network Agility**

Our resilient network is making your operations agile by providing you with:
- Fast response
- Zero-delay provisioning
- Interoperability
- Turnkey solutions which seamlessly operate multiple technologies.

**Resilient & Secured Connectivity**

- Offering you a 360° cyber-security to your defence networks.
- Protecting your critical national assets and maintain communications in times of peace and conflict.
- Built to resist natural and man-made threats.
- End-to-end communication service continuity 24/7/365 for your most critical, sensitive and strategic sites.

**Delivering Performance**

- Our unparalleled NEXIUM View provides real-time visibility.
- Adjusts to your evolving needs – with a capacity for easy scale-up if required.
- Information superhighway through real-time information (no delays, no network weaknesses).

Vital communications guaranteed with NEXIUM Resilient Networks:

Your number one priority: maintain connectivity, data integrity and information superiority, no matter what. To enable you to operate successfully under any circumstances, our NEXIUM Resilient Networks solution has been tailored to respond to your specific needs.

With NEXIUM Resilient Networks you get an end-to-end infrastructure and information solution that strikes the balance between performance, agility and resilient and secured connectivity.

"Design-to-Risk" for Resilient Solutions

Defence Mission Networks

Defence WAN

Defence Headquarters

Defence Cloud
Thales, specialized in supporting your mission-critical communications. Anytime, anywhere.

- A unique partner to understand and master your specific challenges
  We believe that you have specific and unique requirements. Therefore, unlike alternative solutions, our NEXIUM Resilient Networks are designed to risk, based on our experience with armed forces field operations, making sure you preserve information superiority at all times.

- An experienced partner
  We’ve been delivering resilient networks to guarantee government critical missions to armed forces in France, including the recently modernised French MoD nationwide telecom network and the new French MoD Headquarters Hexagone Balard, and around the globe for over 25 years.

- Trusted by military forces around the world
  Our NEXIUM Resilient Networks have a proven 99.999% availability and a customer base that includes projects in France, NATO member countries, UAE, Saudi Arabia and Italy.

- Unparalleled expertise in mission-critical cyber security
  27 Nato country members trust in our cyber security solutions & services.

What it takes

- Powerful simulations tools to design and plan your ICT infrastructure
- End-to-end networks, data centre and private cloud based on Thales NEXIUM solutions and third-party solutions
- NOC and SOC Solutions: integrating Thales NEXIUM solutions and third-party solutions
Thales, specialized in supporting your mission-critical communications. Anytime, anywhere.

- A unique partner to understand and master your specific challenges
  We believe that you have specific and unique requirements. Therefore, unlike alternative solutions, our NEXIUM Resilient Networks are designed to risk, based on our experience with armed forces field operations, making sure you preserve information superiority at all times.

- An experienced partner
  We’ve been delivering resilient networks to guarantee government critical missions to armed forces in France, including the recently modernised French MoD nationwide telecom network and the new French MoD Headquarters Hexagone Balard, and around the globe for over 25 years.

- Trusted by military forces around the world
  Our NEXIUM Resilient Networks have a proven 99.999% availability and a customer base that includes projects in France, NATO member countries, UAE, Saudi Arabia and Italy.

- Unparalleled expertise in mission-critical cyber security
  27 NATO country members trust in our cyber security solutions & services.

- Whatever it takes