“Talk to any biologist and they will tell you that the most impressive and adaptive systems are humans and animals”

Christophe Meyer, director of research and advanced studies, secure communication and information systems at Thales

02 URBAN INTELLIGENCE
Examining our ongoing pursuit of smarter cities

06 SECURITY: MEXICO CITY
Keeping an eye on things in the Ciudad Segura

10 SOLDIER OF THE FUTURE
New equipment will keep tomorrow’s soldier safe and secure
THALES

CONTENTS

02 Smart moves
Major cities around the world are turning to the latest technology to create a cleaner, more efficient and increasingly intelligent environment for us all.

06 Needles in a haystack: Mexico City
How do you help a population of over 20 million feel secure in a city with a history of street crime and violence? For the authorities in Mexico City, the goal was simple: to create a “Safe City.”

10 Tomorrow’s soldier today
For the military, ensuring the forces in the field have the best available and interconnected equipment at the right time and in the right place is essential.

14 Creativity in action
You have to look for the right problems to solve before considering solutions. Design thinking goes to the source to achieve results.

18 Biomimetics: taking cues from nature
Scientists and engineers around the world have known it for some time: the natural world is still the best source for inspiration.

22 The sky’s not the limit
Introducing the Stratobus: a concept for a new stratospheric, stationary, autonomous data capture and transmission platform.

24 True north
Geospatial technology – bringing together maps, data and communications – is transforming our daily lives, from improving public security to better transport and more accurate military manoeuvres.

28 Beyond silicon
III-V Lab, Europe’s leading centre for III-V semiconductor research, explores the challenges involved in bringing these vital pieces of technology to life.

32 A century of communications
A lot has changed in military communications technology over the past century and now software defined radio is shaking things up yet again.

36 Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

“...a quarter of the world’s territory is protected by an advance infrared network of surveillance systems...”

Editorial director: John Ryan
Creative director: Nick Dixon
Publishing director: Ian Gerrard
Head of production: Tina Franz
Account manager: Karen Gardner
Head of sales: Tina Franz
Finance director: Karen Gardner

1/4
A quarter of the world’s territory is protected by an advance infrared network of surveillance systems.

36
Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

130,000
More than 130,000 passengers use Thales in-flight entertainment systems every day, equivalent to almost 50 million users per year.

01

A company like ours clearly can lead the way in meeting the challenges of datafication and helping society to live sustainably. All our energy and expertise is focused on these very challenges.”

Marko Erman
Chief technical officer, Thales

32

A century of communications
A lot has changed in military communications technology over the past century and now software defined radio is shaking things up yet again.

36

Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

1/4
A quarter of the world’s territory is protected by an advance infrared network of surveillance systems.

36
Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

130,000
More than 130,000 passengers use Thales in-flight entertainment systems every day, equivalent to almost 50 million users per year.

01

A company like ours clearly can lead the way in meeting the challenges of datafication and helping society to live sustainably. All our energy and expertise is focused on these very challenges.”

Marko Erman
Chief technical officer, Thales

32

A century of communications
A lot has changed in military communications technology over the past century and now software defined radio is shaking things up yet again.

36

Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

1/4
A quarter of the world’s territory is protected by an advance infrared network of surveillance systems.

36
Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

130,000
More than 130,000 passengers use Thales in-flight entertainment systems every day, equivalent to almost 50 million users per year.

01

A company like ours clearly can lead the way in meeting the challenges of datafication and helping society to live sustainably. All our energy and expertise is focused on these very challenges.”

Marko Erman
Chief technical officer, Thales

32

A century of communications
A lot has changed in military communications technology over the past century and now software defined radio is shaking things up yet again.

36

Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

1/4
A quarter of the world’s territory is protected by an advance infrared network of surveillance systems.

36
Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

130,000
More than 130,000 passengers use Thales in-flight entertainment systems every day, equivalent to almost 50 million users per year.

01

A company like ours clearly can lead the way in meeting the challenges of datafication and helping society to live sustainably. All our energy and expertise is focused on these very challenges.”

Marko Erman
Chief technical officer, Thales

32

A century of communications
A lot has changed in military communications technology over the past century and now software defined radio is shaking things up yet again.

36

Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

1/4
A quarter of the world’s territory is protected by an advance infrared network of surveillance systems.

36
Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

130,000
More than 130,000 passengers use Thales in-flight entertainment systems every day, equivalent to almost 50 million users per year.

01

A company like ours clearly can lead the way in meeting the challenges of datafication and helping society to live sustainably. All our energy and expertise is focused on these very challenges.”

Marko Erman
Chief technical officer, Thales

32

A century of communications
A lot has changed in military communications technology over the past century and now software defined radio is shaking things up yet again.

36

Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

1/4
A quarter of the world’s territory is protected by an advance infrared network of surveillance systems.

36
Thales and the First World War
The second part of our trip down memory lane, marking the 100th anniversary of the start of First World War.

130,000
More than 130,000 passengers use Thales in-flight entertainment systems every day, equivalent to almost 50 million users per year.
Urban development has come a long way since Haussmann introduced neat and elegant boulevards to the Paris landscape. Since then, various styles and theories have come and gone, and we have reached a point where we now have “megacities” outgrowing their own geography, while even medium-scaled cities struggle with congestion, outdated infrastructure and environmental concerns. The challenges facing city planners and local governments now cover all the great trends of the 21st century: mobility, sustainability, security, privacy, transparency, efficiency and energy.

And that’s before considering the competing factions: local authorities, businesses, community groups, transport operators, health providers and so on. The dizzying set of different inputs and the attendant technology creates both risk – that cities become more fractured and complicated – and opportunity: the developments in data analytics and digitisation can be tied together to address the challenges and create a smarter, safer, cleaner, more pleasant city environment. If grasped, the opportunity to develop smart cities may mark a turning point in urban design for better and more sustainable living.

Understanding the basics

“A smart city is one that uses information technologies in a much more intensive and applied way, not only to connect different components of urban management to one another – for example, when managing large events – but also to engage citizens more closely with their cities and the services they offer. This also renews the way individuals take part in their communities,” explains Pierre Cunéo, director with the strategy, research and technology department at Thales.

The smart city concept encompasses a wide range of different players, inputs and interests – government, education, security, health, economic life, energy and waste. All of these critical aspects of urban life and development have to be considered when addressing the next set of challenges.

In response, there are now numerous examples of cities introducing smart solutions. The most groundbreaking of them tend to be found in existing cities seeking to improve and update their management systems as opposed to planned cities such as Songdo in Korea and Masdar in Abu Dhabi. Indeed, smart city theory is moving away from developing cities along the lines of a mainframe!

Planners in Amsterdam have designated the city’s western suburbs as the location of a smart grid, which links to the city’s overall power infrastructure.

Smart moves

Urban authorities around the world are collaborating with stakeholders and making the most of advances in technology to create a cleaner, smarter, more efficient environment for their residents and workers.

Christian Doherty
In Strasbourg, Thales has worked to build an integrated transport network that employs more than 800 control points, delivering real-time traffic flow metrics from individual junctions and crossings, allowing controllers to prioritise public transport vehicles, improve flow and cut congestion.

As part of that land use, traffic management, public transport, housing, security, infrastructure and links to other countries and cities are all considered holistically, as such part contributing to the success of the other.

“The Urban Redevelopment Authority is its intelligent and integrated city planning. Both these schemes are intuitive, real-time and more “go with the flow”.

For some, smart city solutions are simply a clear vision of what its future should look like; the resources to finance a range of hi-tech solutions; and, given its geography, a chance to create a future population smart in the task of planning and projecting the future a little clearer. At the other end of the spectrum, Stock cites Mexico City’s efforts to solve its crime and security problem within a wider urban context. Thales partnered with Mexico’s telco, Telmex, to upgrade the city’s security infrastructure, deploying 8,000 cameras, optical sensors, drones and other types of detectors along with existing surveillance systems and concentrating all that information into four command centres (see p 6). “It might sound over-ambitious, but until we’re able to deal jointly with several issues on a project-by-project basis, but manage to have projects that encompass security and mobility at the same time. If we want to design and build a truly smart city, we also need to take into account the environmental impact of what we do; we need to optimise the use of energy and therefore have partners providing smart grids.”

“Change and collaboration

Of course, every engineer and planner has great faith in the technological solutions they design and deploy. But the most successful solutions, says Stock, move beyond simply installing new technology and integrate both the mechanical and human into making a city smarter – “Every city has got its own way of being smart,” he says.

In Strasbourg, Thales has worked to build an integrated transport network that employs more than 800 control points, delivering real-time traffic flow metrics from individual junctions and crossings, allowing controllers to prioritise public transport vehicles, improve flow and cut congestion.

As part of that land use, traffic management, public transport, housing, security, infrastructure and links to other countries and cities are all considered holistically, as such part contributing to the success of the other.

“In Singapore, particularly at the moment, we are preparing the future by brainstorming with different stakeholders,” says Jean-Noël Stock, country director for Thales in Singapore.

“All of it, I believe that the city will become smarter when we start not only to address issues on a project by project basis, but develop many projects that encompass security and mobility at the same time. If we want to design and build a truly smart city, we also need to take into account the environmental impact of what we do; we need to optimise the use of energy and therefore have partners providing smart grids.”

“One could easily conceive of ‘smart agriculture’ built around geo-location, species selection, chemistry, weather models and biotechnology. One could also include security for networks that inherently have ramifications far beyond the city, and create “smart countries” with integrated, secure operations both inside and outside the city.”

Lee Woodcock, director of Intelligent Mobility at urban solutions consultancy Fidus, agrees: “For cities to be smart or more integrated, it’s not just about new solutions. It’s about change, and specifically behavioural change. We take the cities, for instance, the issue around deployment is not technology or even legislation. It’s trust and privacy. When we embark on city-related programmes, we must embrace change management and excellent communications – not just think about development and deployment.”

Woodcock says that cities authorities – and contractors – must ask themselves whether, on smart city projects, “they really have aligned objectives, shared operations, joint risks, measures for delivery and for behaviour, creation of value and mutual benefits.”

Clearly, given the multidisciplinary nature of the challenges facing cities across the world, all planners need to recognise the need for collaboration. “Collaboration is key – there is no single agency or organisation that can deliver smart cities,” says Woodcock. “We often think we are collaborating, but really we are coordinating. The maturity of true collaboration needs to increase if we are going to realise the potential and meet the opportunities ahead of us.”

Cunéo agrees. He says that while Thales can bring its unparalleled track record of innovation and excellence in security and communications, “It must, as part of the solution, aim to work in tandem with – and complimentary to – energy suppliers, police authorities, rolling stock manufacturers and waste managers, to name just a few.”

But everyone involved in smart city work – from mayors to police chiefs, technologists to futurists – accepts that cities exist first and foremost for those who live in them, and that “the smart” part is the human factor. “Technology today, and particularly IT, can provide only so much benefit,” says Stock. “Everyone wants to be smart. Everyone wants to see how much smarter they could be thanks to the use of that IT, but the best option is to have the city contribute to that intelligence. A robot that syncs everything for everyone is not as smart as a solution that connects citizens and allows them to contribute to the wellbeing of the city,” he says. “For example, the Waze app allows users to share information about traffic jams. The system synergises the information but citizens are more important than simply collecting data from sensors. A citizen will always be smarter than a camera.”

And once you create a smarter network of citizens and technology, the possibilities for smarter cities seem endless, as Cunéo points out: “One could easily conceive of ‘smart agriculture’ built around geo-location, species selection, chemistry, weather models and biotechnology. One could also include security for networks that inherently have ramifications far beyond the city, and create ‘smart countries’ with integrated, secure operations both inside the country and at its borders.”

Pioneering an e-future: Vienna

Planners in Vienna are testing low-energy tram service that links to the city’s existing network. Using smart technology, the tram monitors the number of passengers onboard at any one time and adjust the speed accordingly. The tram is just one part of Vienna’s ambitious scheme to convert to an integrated electric transport system by 2020.

The aim for the city’s e-mobility-on-demand system is to build onto the existing transport infrastructure an e-car network that will allow e-cars and charging stations to be used where they can replace fossil-fuel powered business journeys, where possible in a way that can provide mobility when walking, cycling and public transport are not practical.
Needles in a haystack: Mexico City

Pip Brooking

“Armed robberies, ‘express’ kidnappings, car thefts, carjackings, credit card fraud, and various forms of residential and street crime are daily concerns. The low rate of convictions of criminals contributes to the high crime rate. Criminals select victims based on an appearance of prosperity, vulnerability or a lack of awareness. Displays of wealth are magnets for thieves in Mexico City.”

Mexico 2014 Crime and Safety Report: Mexico City, published by the United States Department of Defence, makes for some stark reading. While Mexico has been named as one of the world’s emerging economic giants, attracting $35bn in foreign direct investment in 2013, the country is still battling its reputation. Drug warfare, violent and organised crime and corruption still feature prominently — and that’s something it’s keen to change, in order to capitalise on economic growth and international interest.

Mexico City — at the centre of this investment — may have escaped the worst of the drug war, but its dense population of nearly 21 million, combined with underdeveloped infrastructure and trafficlogged streets, pose a serious challenge for policing. That has been made harder still by a historic underreporting of crime and lack of confidence in the police. And with one of the largest police officer-to-resident ratios in the world already (80,000 police officers), it is not something the Federal District authorities could attack with more human resources.

Instead, they turned to technology to tackle crime more effectively, raise public awareness of its crime fighting efforts and, in turn, improve quality of life in the city.

One vision of the city

The “Ciudad Segura” (or “Safe City”) programme was designed in 2009 and installed by Thales in partnership with national telecoms company Telmex. The latter provided a dedicated fibre optic network and other communications infrastructure necessary to support the programme, while Thales supplied a range of high-end technology and created the software to cope with the scale of the project, as well as overseeing the civil work associated with building one central and five regional command centres.

Before the scheme was finalised, Mexico City’s then mayor Marcelo Ebrard travelled to cities around the world to see how they managed city-wide surveillance projects and what technology they used.

In Brief

- Faced with a steady rise in violence and criminal activity, authorities in Mexico City turned to technology to help solve the problem.
- The “Ciudad Segura” or “Safe City” programme was launched in 2009.
- A network of high-tech cameras now operates 24 hours a day, contributing to a significant reduction in “high-impact” crime in the city.
Coordinated response

The success of the scheme hasn’t been just about putting the latest technology into use. It’s also been integrated into the way the emergency services work and interact with each other, as well as winning the approval of the local population.

There are several different police and ambulance services in the city and Guido Sanchez, director of the city’s medical emergency rescue squad (ERUM), highlights the benefits of coordination in a big city that has hundreds of incidents each day.

“The ERUM only has 16 ambulances, so we can’t afford to have two or three ambulances arriving at the same place,” he says. “The C4I helps us to determine if it is a real call or a false alarm and send exactly the help needed. It also means we can dispatch ambulances from the rescue unit closest to the incident.”

Response times can still be in excess of 20 minutes due to traffic and the city’s size, but Sanchez points out that “lives depend on keeping the response time to a minimum.”

He points to another advantage: the ERUM uses volunteers over the weekends, when there are a higher number of emergencies to deal with. The success of the scheme makes them feel safer while they are doing their job.

But not everyone likes the idea of widespread surveillance. Redon says it was important for the mayor to get the necessary regulation in place before the Ciudad Segura programme began, addressing any possible future legal challenges up front. Thales also worked closely with the government to explain what the programme implied in terms of security and citizen safety.

“This was a political programme of great significance to the mayor,” says Antonio Quintanilla, country director for Thales in Mexico. And although there were some complaints early on, the city’s residents quickly understood the benefits, particularly when the results started to show, says Redon.

Instead of complaining against it, they complain that there are not enough cameras in their neighbourhood. They want more cameras. They want to have one close to their house,” he adds. Thales also had to adapt the system to evolving demands from users. “Over the years, as the system has been implemented, the customer has discovered new ways to use it and it is obviously hungry for more functionality as they’ve gained experience,” says Quintanilla.

Tracking vehicles more effectively is a good example of this: “Functionality has been developed and fine-tuned within the system,” he explains. “We’ve improved everything to do with licence plate registration and identification, and how to use that information – such as sending speeding fines directly to the driver.”

Unmanned aerial vehicles are the latest addition, affording entry into high risk zones where fixed camera positions can’t reach. Both Thales and the authorities in Mexico City are keen to investigate new opportunities and integrate further technology as it comes online.

Before the scheme was finalised

Mexico City’s mayor at the time travelled to cities around the world to see how they managed city-wide surveillance projects and what technology they used

Making it happen

To deliver the system, a multi-national Thales team was brought together, including experts from the company’s headquarters in Paris and software specialists who had been involved in a similar project (albeit on a far smaller scale) for the Singaporean police. The team developed two major pieces of software. The first, Computer Aided Dispatch (CAD), handles incident management from the moment something is detected via a camera or reported by a citizen, and is linked to all the emergency services.

The second is the Video Management System (VMS) from Thales, which handles the flow of data from all the cameras. By compressing the recorded images, it can deliver the data to different command centres simultaneously. It can also not only support the existing 8,000 cameras, says Redon, but offers “unlimited growth” – a good thing, considering the additional 7,000 cameras already planned.

On any shift, up to 500 policemen can each watch up to 16 cameras at a time via three monitors, in which they have CAD, VMS and a Geographical Information System (GIS) to pinpoint the exact area they are watching.

At the heart of the programme is the central Computerised Command, Control, Communications and Intelligence (C4I) centre which accommodates half the surveillance workforce – and the mayor, should any incident require his oversight. In local news reports this has been credited with giving the police “one vision of the city.”

International scope

“In terms of smart cities, the sky is the limit. It just depends on the budget, the imagination and the ambitions of the customer,” says Quintanilla. “This type of system can be connected to all existing infrastructure – not just cameras in the streets but also in the metro system, airports, critical infrastructure, you name it. It can be expanded to as big a perimeter as you want. It’s just a matter of budget and political will.”

But, he continues, each project is customer-specific: “It’s very difficult to propose an urban security or an urban surveillance solution off the shelf. It has to be tailor-made according to the specific requirements and conditions each and every customer is situated in,” he says. And that includes the operational concept, as well as living conditions and existing infrastructure.

However, Redon says Ciudad Segura provides a good example of an “unrepeatable reference” for what can be achieved in urban security around the world – “We have proven it works in what is a very complex environment.”

Thales Mexico has become a regional hub for expertise in protection systems in the hope it can replicate the same level of success for other Latin American markets. After all, six cities in the region remain in the UN’s top ten most dangerous places when it comes to murder rates. Implementing such a system could transform the lives of those living there and offer hope for a safer future.

“This achievement with the Mexico City authorities is a clear vote of confidence in Thales and partner, Telmex, and a compelling illustration of the performance of the system already in place, based on its success record since 2011,” says Dominique Gaudo, vice president and managing director of Protection systems at Thales.

“With our world-class capabilities and local skills based in Mexico, we are well placed to provide high-end security solutions and address the key issues faced by major cities in Latin America and around the globe.”

Mexico City may have escaped the worst of the drug war, but its dense population of nearly 21 million, combined with underdeveloped infrastructure and traffic-logged streets, pose a serious challenge for policing

But his ambition to transform the city into somewhere more enjoyable to live and work, for both residents and foreign visitors, placed tough demands on the project. A network of more than 8,000 cameras now records Mexico City’s streets 24 hours a day, seven days a week. It operates alongside hundreds of emergency call points (or panic buttons), as well as a fleet of drones. All of this data feeds into state-of-the-art command centres, where more than two million incidents have already been logged and response time has been reduced from over 12 minutes to 2.03 minutes since its launch. It has also seen high-impact crime, such as kidnappings, fall by 42 per cent and car theft by 33 per cent.

To deliver the system, a multi-national Thales team was brought together, including experts from the company’s headquarters in Paris and software specialists who had been involved in a similar project (albeit on a far smaller scale) for the Singaporean police. The team developed two major pieces of software. The first, Computer Aided Dispatch (CAD), handles incident management together, including experts from the company’s headquarters in Paris and software specialists who had been involved in a similar project (albeit on a far smaller scale) for the Singaporean police. The team developed two major pieces of software. The first, Computer Aided Dispatch (CAD), handles incident management and what technology they used.
Tomorrow’s soldier today

For the military, there is little more important than ensuring the forces in the field have the best available equipment at the right time, if they are to be as safe and effective as they can be. The threats they face continue to evolve and tomorrow’s soldier will need to be properly equipped in order to anticipate them. Fully networked communication technologies and advanced materials are driving the change.

In Brief

1. For as long as people have gone to war, a soldier’s equipment has been his closest ally in the field.
2. Tomorrow’s soldier will need more than a weapon and armour to succeed - new technology will play a vital part.
3. From systems to ‘liquid armour’, soldiers will be equipped with everything they need to ensure they are plugged in to the decision making process.

Christian Doherty

Recent flashpoints in the Middle East, Africa and Eastern Europe have demonstrated that warfare as we once knew it is no longer straightforward. With conventional forces facing off in a black and white battle for territory, insurgents are far more likely to be part of a scattered, unconventional force, unconscionable from the columns and battalions of the past. Many soldiers now find themselves up against a hidden enemy, using the urban environment to sow confusion and disorient their opponent.

Commanders and planners acknowledge that simply employing overwhelming firepower eventually suffers diminishing returns. Ultimately, you need ground forces to win the fight. If scale and scope won’t meet the challenge, clearly something else is needed – a solution that combines smarter deployment of something else on the battleground – UAVs, Vehicles, fighters, is not least to limit friendly fire and reduce uncertainty.

For the main and with training to deploying these new technologies, the future looks increasingly digital. Described by the US military as “an individual soldier combat system”, what used to be an infantryman now has a fully equipped, connected and protected fighting unit able to engage accurately and safely with an elusive enemy, communicate with colleagues, share information instantly and discriminate between friend and foe.

Thomas Reydellet, director of strategic advanced studies at Thales Research & Technology, says that, in the very near future, “soldiers will need a high degree of autonomy (in terms of logistics, armaments, chargers and batteries) for extended missions against hybrid, extremely adaptable enemies (for which a lot of ordnance is required because they are hidden, agile and fleeting). Sharing tactical information in real time will be vital to create a common operational picture between all different military assets on the battlefield – UAV, Vehicles, fighters – not least to limit friendly fire and reduce uncertainty.”

For the main and with training to deploying these new technologies, the future looks increasingly digital. Described by the US military as “an individual soldier combat system”, what used to be an infantryman now has a fully equipped, connected and protected fighting unit able to engage accurately and safely with an elusive enemy, communicate with colleagues, share information instantly and discriminate between friend and foe.

And this is no mere Iron Man fantasy – armed forces across the globe are deploying a range of advanced technologies that wouldn’t look out of place in a Hollywood blockbuster. Reydellet says the challenge facing commanders sending soldiers into the modern battlefield is straightforward: “For the soldier of the future there are three key factors: mobility, firepower and protection,” he says. “You need to enhance the protection and that’s the priority. And because you need to fight in urban settings with specific constraints – as a fully connected intelligence captor but also an effector – the soldier becomes one of the most important elements in war. You need to be close in order to discriminate between enemy combatants and civilians, engage with precision and neutralise efficiently, in a very short decision loop. Reaction time is often the key to success.”

Many of the most innovative aspects of the tech-soldier are already in use. Some forces have standard issue helmets with GPS, allowing to send constant positioning information back to commanders; built-in cameras have been around for a while, sending real-time pictures not only to base but to colleagues in the field, and modern body armour is a far cry from the heavy and unreliable kit of just ten years ago.

Equipping the soldier of the future relies on a number of different bleeding-edge disciplines: nanotechnology and the latest in lightweight but strong materials, 3D printing (also known as additive manufactory) to fine tune and manufacture the kit needed, and intuitive and integrated secure digital communication systems that seamlessly link soldiers together into a coherent and reliable network.

Technologists at MIT in the US have set themselves the task of reducing the weight of the typical pack from 43kgs to 7kgs
**Lighter touch**

Lighter and more mobile, soldiers can be more effective in battle. The US Army has been working on a lightweight exoskeleton that allows soldiers to move more quickly and efficiently, reducing the strain on their bodies. This technology is based on nanomaterials that can be tailored to fit the soldier's body, reducing the weight and improving performance.

**Adapt or die**

While a soldier’s primary task may be to engage the enemy, there are countless other aspects that need attention. Interacting with locals and demonstrating awareness of local issues is essential for the modern soldier. Indeed, if the US experience in Iraq demonstrated one thing, it was the damage that can result when a military force is out of touch with the population it is sent in to protect.

Reydellet points out that, because the enemy moves quickly, using the geographic specifics of the urban landscape, soldiers have to be equally mobile and able to adapt to their environment. In urban warfare, soldiers should be able to manage these three dimensions because threats are coming in all directions, from underground to the air, day and night.

“In the new battleground environment, the technology solutions that we design have to be modular, so they can be adapted and offer flexibility to the soldier. That means we can switch quickly between modes – from talking to locals in an open way to hardly engaging with the enemy. If the soldier senses a change in atmosphere or threat, he must be able to adapt and engage with that, so all of our technology centres on being flexible and modular. Sharing intelligence with the capacity to understand a moving situation while maintaining communication links under the stress of attack, demands specific modern technologies.”

Researchers at the US Defense Advanced Research Projects Agency have been working on a lightweight exoskeleton that “seeks to employ a system (or web) of closed-loop controlled actuation, transmission and functional structures that protect injury-prone areas, focusing on the soft tissues that connect and interface with the skeletal system.”

In other words, strengthening soldiers in the areas most at risk of stress injuries in combat.

**Information overload**

One of the perennial problems facing those producing new and innovative technological solutions is the limit of the human cognitive system. As with advances in business analytics – where previously unheard of amounts of information can be harvested and analysed – innovations in battle systems offer the possibility of providing soldiers and their commanders with a wealth of information and connectivity.

But while the data analyst in an office may have a month to absorb, review and study the data, the soldier in a combat situation has none of that luxury. Military planners must decide what information is important or superfluous when equipping soldiers with the next generation of communication and recognition tools.

**From liquid to solid**

Protecting life and limb with a liquid may seem counter-intuitive, but research suggests that liquid armour – flexible, light and able to withstand incredible pressure – may offer a significant advantage in battlefield protection. Early results suggest certain liquid-based armours can offer lightweight protection by turning to a solid on impact, effectively becoming harder and almost solid.

The armour which is being pioneered by the US Army Research Lab, doesn’t set as a shield – it is instead soaked into a protective vest to strengthen it together when it is struck by a projectile like a bullet or shrapnel. The liquid distributes the force of the impact over a wider area than traditional body armour, reducing localised impact and saving lives from the point of contact.

Kevlar has become the standard material for battlefield protections, but despite its success as a bulletproof shield, it has drawbacks. As a solid armour it is inflexible, impeding soldier’s movement; and although much work has gone into making it as light as possible, it is still heavy. Liquid armour may offer a viable alternative.

The data is then broadcast by system-equipped soldiers wirelessly back to commanders, allowing them to dial up or down the level and scope of information being fed to the soldier in the field.

The next generation of helmets will also provide soldiers with a 360° view, says Reydellet. “And, based on the research we’ve done, the new helmets will have several cameras that allow the soldier to zoom and focus by using vocal command.”

Reydellet points out that it is now common practice for a soldier to have a camera mounted on his weapon enabling him to send images and information to colleagues. Augmented reality technology could also be used to enhance situational awareness.

“In turn, that helps the commander, who can make better decisions faster and remotely, sending them instantly along the chain of command. The soldier is one member of this strong network. It’s important for him to share the data in real time, to maximise the understanding of the situation. As a result, the effectiveness of each soldier is improved.”

Battalion commanders have long bemoaned their inability to strategise and react in real time in the fractured and ever-changing environments in which the soldier on the ground with a range of “reporting” tools can have a real impact.

Ultimately, Reydellet explains, the work being done in universities and R&D labs around the world is designed to achieve one thing on the battlefield: “It’s about shortening the decision loop – reducing the time needed to decide, act and control the tempo of the manoeuvre. If you can see, move and fire a few seconds ahead of your enemy, then you have a critical advantage. The tech can deliver all kinds of things and enhance the combat performance of course, but it shows you down, then you’re at a disadvantage. The work we’re doing is about using the new technology in the best possible way to protect and serve the soldiers in the field.”
Traditionally, innovation focuses on solutions, rather than problems. But for Didier Boulet, director of Thales’ Design Centre, the innovation process really starts at the source. “You have to look for the right problems to solve before you can even start thinking about solutions,” he says.

Boulet has pioneered a new approach to the innovative process within Thales, under the banner of “design thinking.”

The Idea was sparked in the 1980s, when Rolf Faste, an American designer and professor of mechanical engineering began teaching students at Stanford University a new way to think about creative design practice.

A pioneer of human-centred design, Faste propagated the concept of design thinking as a formal method for a creative and more successful resolution of problems or issues. Colleagues soon joined Professor Faste in building a new methodology for realising concepts and ideas through design.

David Kelley, a former Stanford professor who founded both the Stanford Design School (d.School) and the global design consultancy IDEO, popularised design thinking as a method of creative action. His aim was to encourage designers to conceive of themselves as design thinkers, with a methodology that enables them to come up with viable, test-driven solutions.

A new approach

Design thinking sounds deceptively simple: it is a way of thinking about the problem, but it also has practical business applications, making innovations more desirable to clients. The business world has been quick to adopt this concept. Thales, inspired by a team of visionary executives including chief technical officer Marko Erman, who has been an enthusiastic supporter of the approach, has been working since...
The design thinking project is not lacking in ambition; Thales is aiming to transform itself over the next 10 years.
Under an electron microscope, the butterfly’s wings reveal tiny comb-like structures, about the same size as the wavelength of light itself.

How can a butterfly’s wings help drive down the cost of transmitting information across the Internet? Or a burdock burr lead to a revolutionary new fastener? As scientists and engineers around the world have known for some time: the natural world is still the best source for inspiration.

Biomimetics: taking cues from nature

**The iridescent wings of the butterfly**

*Morpho Rhetenor* have puzzled scientists for years. How do they achieve such an intense blue colour? Master painters such as Giotto had to crush the precious stone lapis-lazuli to obtain the pigment. But the butterflies can’t crush stones to cover themselves. So how do they do it?

Under an electron microscope, scientists in the Thin Film Photonics Group at the University of Exeter discovered that the butterfly’s wings reveal tiny comb-like structures, about the same size as the wavelength of light itself. This allows them to interact with light very strongly indeed and gives them their iridescent blue colouring. A similar iridescence was found on some marine worms and has been traced to a series of microscopic holes in the creature’s body hair.

Now, a similar miniature mesh has been created artificially by Alfredo de Rossi of Thales Research & Technology Physics group, to control light in a very specific and potentially very useful way: “We are not the first to use light to control light, but we are attempting to do it in a smarter way,” he explains.

The mesh confines light to a tiny volume, producing an extremely high density of light energy. The concentration generates an electrical field so strong that it can then be used to control other beams of light.

“In a transistor, you have three terminals. The current on one terminal is used to control the flow of current across the other two,” de Rossi explains. “We have found an approach to do this with light. We don’t use electricity except to power up the equipment. All signals are carried on light.”

Removing much of the need for electricity gives this technology the power to transform communications, which is currently expanding at an unsustainable pace. “Communication technology is consuming more energy due to the dramatic rise in communication traffic. According to many who study power consumption statistics in the telecoms domain, if this carries on, we will soon have to use all the electrical power that we produce just powering the Internet. Clearly this is impossible,” says de Rossi. The new systems that he and colleagues are pursuing use just milliwatts of power, offering enormous potential for the future of our increasingly interconnected world.

**The eyes have it**

This “biomimetic” approach to solving a pressing problem, by emulating aspects and systems from nature, seems to be inspiring a raft of new projects around the world and producing remarkable results.

Researcher Jean-François Goudou and his team at Thales are two years into a project aimed at recreating human vision. It may appear that cameras, with their lens and detectors, already offer an acceptable imitation but this is not so, says Goudou. The eye is far more complicated.

“The retina is not only a photon collector, it also processes the data. It does not provide an image to the brain but transmits information about the spatial and temporal features of what you are seeing,” says Goudou.

The retina’s processing includes de-noising, contour recognition and orientation, as well as...
movement recognition. This is much more useful to a data-processing device such as the brain (or a computer) than an image which must first be “scanned” for its details before it can be processed.

Another difference is that the pixels of a camera see the same field of view at the same resolution, whereas the eye has a very high resolution area in the centre, but less detail on the periphery.

Goudou believes that a successful biomimetic system may be another few years away but, when it comes, it will make computer vision a much more efficient thing. It has obvious applications in robotics, which need to understand their surroundings quickly as to be as responsive as possible.

“This would allow a robot’s eyes to move very quickly to objects of interest in their field of view,” says Goudou.

“The robots would also receive motion information about things in their environment.”

This would be a step towards the ultimate biomimetic goal of producing artificial animals. Consider the exploration of other worlds: at the moment, rovers trundle across distant planets, sending images of their surroundings back to “drivers” on Earth, who help them navigate the alien landscape.

This is a long-winded process and the use of wheels severely restricts where the rovers can go. Even the most modern rover, such as NASA’s Mars Curiosity, is terrible at the goal of producing artificial animals. Consider the exploration of other worlds: at the moment, rovers trundle across distant planets, sending images of their surroundings back to “drivers” on Earth, who help them navigate the alien landscape.

This is a long-winded process and the use of wheels severely restricts where the rovers can go. Even the most modern rover, such as NASA’s Mars Curiosity, is terrible at crawling across any surface, recognising hazards and avoiding them? These could also be used on Earth in situations that are too dangerous for humans.

“Talk to any biologist and they will tell you that the most obvious applications in robotics, which need to understand their surroundings quickly as to be as responsive as possible. This would allow a robot’s eyes to move very quickly to objects of interest in their field of view,” says Goudou.

“The robots would also receive motion information about things in their environment.”

This would be a step towards the ultimate biomimetic goal of producing artificial animals. Consider the exploration of other worlds: at the moment, rovers trundle across distant planets, sending images of their surroundings back to “drivers” on Earth, who help them navigate the alien landscape.

This is a long-winded process and the use of wheels severely restricts where the rovers can go. Even the most modern rover, such as NASA’s Mars Curiosity, is terrible at crawling across any surface, recognising hazards and avoiding them? These could also be used on Earth in situations that are too dangerous for humans.

Walk this way

Meyer’s interest in biomimetics began early. His father worked with the pioneering MIT researcher Rodney Brooks, who set about developing adaptive robots. Meyer remembers one particular robot that was engineered to learn how to walk. “This robot built its own programme, allowing it to learn how to cover the largest area in the smallest amount of time,” says Meyer.

The software was designed to learn how best to achieve its objective, rather than just slavishly following a set of commands – when one of the robots had a leg removed to simulate an accident, it relearned how to move. It may not have been as efficient, but it learned how to make the best of what it now had and was able to continue performing its mission.

As well as the hardware biomimicry – for example, legs rather than wheels – there must also be biomimicry in the software. This leads to a new approach in the field of artificial intelligence.

“In the old days, it was all about beating the Turing test,” says Meyer. This was a concept introduced by Alan Turing in 1950 in a paper entitled Computing Machinery and Intelligence. He posed the question, “Can machines think?” and proposed a test by which a person holds two conversations via computer screen and keyboard with participants that cannot be seen. One participant is a computer, one is a human. The computer passes the Turing test if the human asking the questions cannot determine which of the participants is human.

Modern artificial intelligence does away with this lofty goal and simply concentrates on giving the machine enough smarts to achieve a goal. It doesn’t tell the machine how to do so, instead it lets the machine work out the details for itself based on what it can sense of its environment.

In other words, it makes it up as it goes along.

Meyer is in charge of Thales’s adaptive systems and biomimetics simulation project, which uses biomimetic software to simulate the behaviour of human beings in virtual environments. The SE-Star software allows building designs to be tested for their efficiency, safety and user friendliness before they are built.

The project began five years ago when Meyer realised that human irrationality and behaviour in strange situations has been studied sufficiently well that it could be simulated on a computer.

“We can now use the system to test critical infrastructure design before building the real thing. Then we populate this virtual environment with virtual people who behave realistically and see what happens,” he says. “For example, we can put a fire or smoke anywhere we want it in the environment and see how people behave.” They can then change the placement of the exits and run the simulation again to see if more people can get out quickly.

The same software tools can also be used for other applications. The first is to train people who use computer screens to monitor the movement of people, such as CCTV operators of crowd management systems.

Currently, operators are trained by sitting with colleagues and watching daily operations but, to build expertise, they need to learn how to handle difficult situations. Simulations of real human behaviour offer a clear advantage.

“We call this embedded training because you use your operational system but instead of being connected to reality, you are connected to a biomimetic simulation,” says Meyer. It is rather like pilots in flight simulators who practise emergency procedures, even though most will never encounter such a situation in real life.

Another application in development is decision support. Simulation software can be used to test possible solutions before they are implemented.

It works by taking a snapshot of a real-world situation – say the number of people in an unexpectedly busy airport – and transferring this to the simulation, where possible scenarios can be tested quickly.

For example, additional X-ray machines could be opened or closed, staff could be moved from one operator to another.

“We do not speak about automatic decision making because the system cannot say what will happen, only what could happen,” says Meyer. Nevertheless, it could help operators make good real-time decisions.

“Taking inspiration from the microscopic world, artificial immune systems are now developed in my team by Fabien Flacher to provide new adaptive cyber security functions, able to detect complex intrusions in critical information systems as well as to dynamically follow the evolution of these systems,” adds Meyer.

Biomimetics is a broad, sweeping discipline – from the smallest component to the largest system, answers can be found in nature. All engineers and technologists need to do is look for them.

After all, nature has had four billion years of evolution to solve all sorts of problems.

“This is just Darwinism speeded up,” says Meyer. As the old saying goes, imitation is the sincerest form of flattery – and Mother Nature should feel very flattered indeed.
Not so long ago, many people believed dirigibles were the future of transport. These lighter-than-air aircraft were going to fill the skies, floating passengers long distances in luxurious comfort. The appearance and fast-paced commercial evolution of airplanes soon overshadowed the potential of these delicate airships, but that wasn’t the end of their story. Today, a new dirigible looks set to make big waves and this time its sights are set a bit higher – 20km higher, to be precise.

The Stratobus is a concept for a new stratospheric, stationary, completely autonomous data capture and transmission platform – described as “midway between a satellite and a UAV” – led by Thales Alenia Space with Zodice Marine and CEA-Liten.

According to Jean-Philippe Chessel, the project manager at Thales Alenia Space, it is quite a large platform (70-100 metres long and 20-30 metres in diameter) but can be put into the stratosphere in under four hours without the need for a launcher. Instead, it is floated into position and moves via two self-adjusting electric motors.

“Once in position, it uses a number of innovative systems to capture the power it requires – including internal reflectors for sunlight amplification and rotation capabilities, according to the sun’s position – and to recharge its regenerative fuel cells, in order to function in darkness,” says Chessel. “It has a design life span of more than five years and would be brought back to Earth once a year for maintenance if necessary.”

The ship’s ability to carry a 200kg payload, could apply to everything from observation and mapping to telecommunications in both civil and defence market: “It can be used for observation and surveillance with radar or cameras embarked on the platform, to control borders, industrial sites or pollution,” says Jean-Pierre Prost, the technical manager of Thales Alenia Space. He adds that it can also be used to provide low-cost telecoms in certain territories in a more efficient manner than other efforts because it’s stationary. And so it’s lower in the atmosphere than satellites, it can provide an intermediary link between them and other aircraft, as well as capturing higher resolution visuals within a regional coverage.
Rainfall in one region can quickly translate into downstream floods in another, making river crossings impossible and washing away roads.

Cloud Broker

Hostile terrain. Heavy vehicles. Long distances. And dozens, perhaps hundreds, of personnel to provision and keep safe. It all adds up to a logistical nightmare. But for the armed forces and civilian aid agencies, tough logistical challenges like these come with the territory.

Successful operations in harsh environments depend on access to high-quality geospatial information. Mission leaders need to know, for example, what the conditions of roads and tracks are likely to be, not only for the next 24 hours but for many days ahead.

Getting answers to questions like these in the field is not easy. Rainfall in one region can quickly translate into downstream floods in another, making river crossings impossible and washing away roads.

Data from geographic information systems, satellite imagery, meteorological and hydrological data must all be integrated to make accurate predictions. But getting hold of that information in the field can be difficult, often impossible, because the user requires access to remote data sets. And even if you can, you’re unlikely to have the processing power needed to perform complex logistical computations.

Cloud Broker – currently in the demonstration phase – could change all of that.

“The idea is to provide a one-stop shop for highly complex logistical calculations, delivered as a cloud service,” says Dr Henry.

“We take the requirement from the end-user application and make the results available in the fastest possible way with the least complexity. We use geospatial knowledge, networks, maps and information products to make this a reality.”

In Brief

1. Geospatial technology – the marriage of maps, data and communications – is transforming public security.

2. Among other things, this technology is being used to improve the way the military plans its missions.

3. Geospatial information could help the armed forces and civilian organisations (such as those bringing aid) overcome logistical challenges.

What do tweets, tablets and radar signals have in common? They’re among the ingredients being used to bring the next generation of electronic maps to life – maps that are helping to tackle some of the world’s toughest security challenges.
interesting information that has been gathered,” explains Tucknott. “When unexpected things happen, such as a set of radar returns going across a border, they stick out like a sore thumb. That contributes to situational awareness.”

The underlying map data is subject to a painstaking evaluation before it can be used. Electronic maps used in aircraft cockpits are produced in-house by Thales.

“Those systems are flight assured,” says Tucknott. “The provenance of the software is rigorously assessed.”

For the mapping used on ground systems, increased use is being made of commercial off-the-shelf packages. Strict selection criteria apply here as well: all mapping is vetted by a speciality engineering team before it can be used.

Three billion sensors
The ability to visualise exactly what is happening, and where, is the key to building situational awareness. This principle applies not only to military operations, but also to organising civilian emergency services and managing crowds at major events.

But while military systems acquire intelligence via sophisticated sensors such as infrared cameras and radar systems, crowd management is a different matter.

With more than three billion mobile subscribers worldwide, the answer could be to use people to create a sensor network based on data from smartphones and wearable technologies. Applying social media analytics to user-generated content, such as tweets, blogs and Facebook posts, makes it possible to monitor crowd sentiment. It’s also possible to work out where people are, even if the data isn’t geotagged with a specific GPS location.

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.

The way ahead
Where next for geospatial technology? Thales recently offered a glimpse into the future with Battlespace Vista, demonstrated at the 2014 Eurosatory defence and security trade show in Paris. Battles will increasingly be won or lost on the basis of data. In the digital era, information is importance and the ability to share intelligence with the right people will prove decisive.

“We have to fight off the same map,” says Henry. “Battlespace Vista provides the same information for everyone, including tactical entities, intelligence, blue force tracking, red force tracking – everything on the same map. It’s really bringing the same reference data to all levels of command.”

This principle is equally relevant in the civilian arena. “The geospatial awareness of all our users is growing,” notes Henry. “We have more and more data to process, and it doesn’t matter whether it’s for the general public, decision makers or the armed forces: it’s really about finding the right strategy to make this data understandable and actionable.”

“We have tools that allow us to deduce position by parsing text,” explains Rivest. “If you map that information, it helps you to understand your tactical situation or operational context.”

Big data based insights of this sort provide a valuable early warning, allowing public safety agencies to manage security proactively, rather than just reacting once things have escalated. This approach could have important implications for policing large-scale public events.
Compounds such as gallium arsenide, gallium nitride and indium phosphide have properties that silicon doesn’t have. “

**Smarter semiconductors**

Most people associate semiconductors with silicon chips found in computers and other electronic devices – components capable of high-speed number crunching. But the semiconductors III-V Lab is working on are not made from silicon and they do more than simply perform calculations.

Gallium arsenide (GaAs) is at the heart of the aircraft’s AESA (active electronically scanned array) radar system. Solid-state GaAs components used in the system – which both transmit and receive the radio signals needed to pinpoint distant objects – were developed in house and manufactured by United Monolithic Semiconductors (UMS), a Thales joint venture. Rafale’s radar system is powerful, compact and uses a minimum amount of energy. Semiconductors containing GaAs, developed by III-V Lab, are also a vital ingredient in thermal imaging cameras. These cameras not only allow users to see in the dark, but – thanks to infrared technology – provide visibility through smoke and fog. GaAs components are used both to generate infrared light and to detect it, something that is achieved using quantum well infrared photodetectors (QWIPs).

Innovation seldom stands still for long, though, and the lab is spearheading the development of gallium nitride (GaN) semiconductor technology. This offers performance improvements over GaAs and holds the key to the next generation of high-bandwidth communications tech.
"To have a good semiconductor, you either use elements in column IV of the periodic table, such as silicon and germanium, or you make compounds using elements in columns III and V"
Modern military engagement – where international, highly mobile forces often operate under joint or allied command – demands a “Common Operational Picture”, so that decisions can be made based on all available information and then transmitted as quickly as possible. This complex “big picture” view of diverse forces working closely together depends on a state-of-the-art, coordinated, connected, sturdy and secure communications platform, one that meets these new cooperative operational requirements.

“We’re not designing solely for voice communication anymore,” says Gilbert Multedo, vice president, CTO and design authority responsible for radio communications products at Thales. “We’re designing for multimedia voice, data and video communications. We’re creating radios that support the networking of platforms – from combat management systems to intelligence and command systems.”

Software defined radio (SDR) has played a major part in this evolution. SDR introduces standard software architecture supported by modern digital hardware with strong computation power, as well as a wide frequency band RF architecture including very linear power amplifier and costing filters. This allows for the integration of several SDRs in one vehicle. As a consequence, an advanced SDR system will support a vast range of radio waveforms enabling a dazzling array of powerful applications to explore the complete radio spectrum.

For the armed forces, there is nothing new about SDR – alongside the consumer digital radio revolution, it was identified over a decade ago as technology that offered lightweight, powerful and versatile communications, packaged within an enhanced security environment that only a digital radio system could offer. The difference today is that SDR is being used as the basis for new, more interconnected communications systems by the armed forces around the world. In France, this is best exemplified by the CONTACT (Communications Numériques Tactiques et de Théâtre) programme. Launched in 2012 by the Direction Générale de l’Armement (DGA) – responsible for defence procurement in France – CONTACT will replace many of the armed forces’ existing tactical radio systems (both personal and in vehicles) with new SDR-based technology. Thales is acting as system architect and integrator for the programme.

The Thales connection

CONTACT takes full advantage of SDR’s potential, while remaining compatible with Thales’s PR4G radios (currently used in France and widely deployed in 43 other countries), thereby ensuring a smooth transition. The new system offers greater bandwidth, security, stability and interoperability to armed forces operating in the field.

To achieve this, significant technological challenges had to be overcome, the first of which was miniaturisation – in the field, smaller is better.

“Thales has a long tradition of radio miniaturisation, with the capability to develop modules, not only for digital communications and security, but also for radio frequency,” says Multedo.

The second challenge was to allow for and include access to multimedia services. CONTACT was designed to integrate a wider range of richer operational media such as digital voice conference and Voice-over-IP (VoIP), hierarchical and geographical Blue Force Tracking, short messages, image and video transmission, plus web-based applications.

The third major change is integrating lines of communication: the new system provides greater connectivity between headquarters and active units, right down to the individual soldier.
The US has turned in the direction of SDR and it’s coming to Europe, via the NATO countries. We’re also talking about SDR with countries outside of Europe and the US.

as well as improving links between these units: “With SDR, you are able to create not only hierarchical but also transverse communications,” says Didier Portier, military advisor to Thales and former officer in the French forces. “Even if you are not in the same physical network, you can share a picture or your location with everyone, thanks to the transverse communication capacity of SDR.”

And for Mufteho, full integration is key: “With SDR, you will achieve an integrated tactical communications infrastructure. For example, we’re designing new SDRs that are dual-channel and can network different waveforms: VHF, UHF and, in the future, satellite communications.”

Finally, CONTACT represents a move towards greater compatibility from application and IP level up to radio level, increasing connectivity for joint operations. As Hervé Derrey, vice president of radio communications products with Thales, points out, SDR technology offers interoperability between land and joint forces, which is unprecedented in military history. With ESSOR (see box) and CONTACT, Thales is turning this dream into a reality.

Radio communications: a timeline

The origins of military radio
1914-1918
Extensive radio deployment during First World War. Spark transmitters or generators: telegraph, morse.

Development of Secure Voice
1918-1945
Emitters and triode tubes: continuous wave, stability and increased reliability of communications. Complete catalogue of long-wave transmitters (15-35 kHz).

The development of portability
1945-1965
Transistors: miniaturisation and reduced equipment weight.

Faster radio resource implementation
1965-1985
Fixed frequency synthesizer: faster implementation.

1985-to-present
Enhanced communications security: Escape frequencies, spread spectrum, location, command and control data. Frequency hopping, PRBG, secure transmission. SDR with wideband capabilities.

“Thales has a long tradition of radio miniaturisation, with the capability to develop modules, not only for digital communications and security, but also for radio frequency”

“IT’s said that cyberspace is ‘the fifth domain of warfare’,” points out Pierre Jeanne, vice president of security at Thales. “Digital communications is a major leap forward for security. All available state-of-the-art countermeasures have been applied in the new generation CONTACT system to protect it against cyber-attacks.”

The level of crypto security has advanced considerably in recent Thales systems. But can military radio communications ever be “too secure” – to the point where it limits, rather than enhances, the technology? Not according to Jeanne: “Foreign agencies are spending more time and money intercepting communications and maintaining the superiority of their defence. It’s the job of our engineers and technicians to anticipate risk and to stay a step ahead of future developments. In our opinion, security can never be too strong.”

For Lardilleux, this comes down to the most basic principles: “Communication is sovereignty,” he says. “If you have sound communications, you will keep sovereignty.”
The Badin airspeed indicator

In 1911, Raoul Edouard Badin invented an airspeed indicator, which soon became known simply as the “Badin”. The device represented a considerable step forward in terms of flight safety by allowing pilots to fly in a controlled manner in zero visibility conditions. The Badin airspeed indicator became mandatory on board civil aircraft from 1923. The firm he set up also developed other equipment, including the variometer, and was taken over by Crouzet, then became part of Sextant Avionique, and the Thales Group, from 1989.

Vinten and the on-board cine-camera

Vinten, the company founded by William Vinten in London in 1910, started out manufacturing Kinemacolor projectors. Early in the First World War, the company’s operations were taken over by the government and Vinten moved to the Sopwith aircraft factory at Highbury in London. Vinten continued his research into cine-cameras and developed the Model B, the world’s first metal cine-camera capable of withstanding the harsh conditions on board the aircraft of the Royal Flying Corps.

Brandt: from ornamental ironwork to mortars

Edgar William Brandt, born in Paris in 1880 and originally an ornamental ironworker, introduced a 60mm trench mortar in 1915, known as the “pneumatic mortar”. Three thousand examples of the model “B” of this weapon were produced from 1916, together with three million shells. At the end of the war, Brandt made the bronze slab for the Tomb of the Unknown Soldier under the Arc de Triomphe in Paris, as well as the Armistice monument at Rethondes.

4 CGR transmitters

Jules Carpentier, whose factory produced large numbers of periscopes for use by the navy and infantry (see Innovations 2), was also one of the founders of the firm CGR (Compagnie Générale Radiotélégraphique), which specialised in military radio communications equipment. In August 1914, at short notice, the company supplied an 80kW rotary spark gap transmitter (combined with an antenna 1,000 metres in length) which was installed at Bordeaux. During the war, CGR joined with Delahaye to produce communications vehicles for the army. CGR also manufactured devices designed in the laboratories of the radio pioneer General Ferrié. These included a receiver for listening to enemy communications, and a Type D resonance box used in direction finding. At the end of the war, CGR changed its name to CSF (Compagnie Générale de Télégraphie sans Fil).

5 Thomson and field telephones

Once the war was under way, the use of field telephones became an increasingly pressing need. Thomson’s factory in Rue des Favorites in Paris received an order for several thousand portable field telephones for several thousand portable field telephones for allied infantry and artillery units. At the same time, the French Ministry of War commissioned the firm to install switchboards in its offices around the country.

6 Germany: Telefunken

The German companies that would later contribute to building the Thales Group were also making significant advances in the field of telecommunications, building an impressive radio station at Karina (now in the Democratic Republic of Congo) and developing powerful onboard radio sets for submarines. Many years later, in 1996, these activities and the electron tubes business operating under the AEG-Telefunken brand became part of the Group, making Thales the world’s leading manufacturer of travelling wave tubes (TWTs) for space applications.

The Model B, the world’s first metal cine-camera capable of withstanding the harsh conditions on board the aircraft of the Royal Flying Corps. (Source: Imperial War Museum)