



● ● Simon Hoey, Business Development, Global Government at Intelsat

Intelsat General (IGC) is a US-incorporated, wholly owned subsidiary of Intelsat, operator of the world's first Globalized Network.

IGC provides its government and commercial customers with high-quality, cost-effective, communications solutions via Intelsat's leading satellite backbone and terrestrial infrastructure.

Customers rely on IGC to provide secure and seamless broadband connectivity, video communications and mobility services for mission-critical operations anywhere on the globe through an open, inter-operable architecture.

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Q&A

Providing world-class services ● ●

Intelsat General (IGC) is a wholly owned subsidiary of Intelsat, operator of the world's first Globalized Network. IGC provides secure satellite communications services to the world's militaries and the US Government. Amy Saunders spoke with Simon Hoey, Business Development, Global Government at Intelsat to discuss the company's latest advances, as well as recent developments in the field of government and military services.

GMC: Intelsat General has made a name for itself in the international government and defence sector, delivering effective, secure and assured communications to many. How have demands evolved over the years, and how has Intelsat General grown to meet these?

Simon Hoey: The need for greater throughput and performance in the satcom arena has grown exponentially over the past decade. At the same time antennas have decreased in size making it imperative that satellite technology advances as well. The only way to accommodate these higher bandwidth requirements with smaller antennas is to increase the power of the satellite itself. In conjunction with these advanced requirements, the global geo-political climate has ensured that security for satellite-based communications is a top priority.

Intelsat developed the Intelsat Epic^{NG} high-performance satellite platform with this type of demand in mind. These satellites have shown greatly improved throughput in the range of 3 to 5 times when tested for Class III, IV and V manned and unmanned ISR platforms. In addition, the Epic^{NG} platform has an innovative digital payload which enhances interference mitigation when compared to wide-beam satellites. This enhanced security helps support one of the highest priority requirements among all government customers: The need for more resilient satellite communications.

Based on this evolving and growing demand, Intelsat has created a Global Government team focused on addressing non-US government requirements. This international team includes staff in Europe, the Middle East and Africa, and the Asia-Pacific region, whose goal is ensuring every international government customer can benefit from the full breadth of Intelsat and IGC's government-focused expertise and best practices.

As my colleague Rick Henry noted recently: "Our goal is to provide world-class service to the government customer, by taking an enterprise-wide approach, no matter where the customer is located."



● ● Intelsat General joined up with General Atomics-Aeronautical Systems Inc. to test the beam switching capabilities of a Block 5 Predator B/MQ-9

GMC: In November 2017, Intelsat General demonstrated the first HTS beam-switching capability of an inflight General Atomics Block 5 Predator B/MQ-9 using the Intelsat 29e satellite. Can you provide more details on this demonstration, and the impact it will have on the relationship between the commercial satellite industry and the US government?

Simon Hoey: Intelsat General joined up with General Atomics-Aeronautical Systems Inc. to test the beam switching capabilities of a Block 5 Predator B/MQ-9 communicating with the Intelsat Epic^{NG} satellite, IS-29e. This test provided proof to both military and civilian organizations of the compatibility of the Intelsat Epic^{NG} platform with the newly-developed beam switching capability on this important unmanned platform. This was the first inflight beam-switching test of an MQ-9 on an HTS satellite. Beam switching is particularly important for US and allied military forces looking to expand UAS operations to high performance, multiple-spot beam, high-throughput satellites such as Intelsat Epic^{NG}.

The UAS's command-and-control and sensor data transmissions from the aircraft were successfully switched between the two beams. The results, verified by GA-ASI, demonstrate a path forward for deployed Reaper and Predator UAS to fly on Intelsat Epic^{NG}.

This was a positive example of the benefits of commercial technology. The Intelsat Epic^{NG} spot-beam design substantially increases the satellite's throughput, allows for use of much smaller terminals, improves performance of existing terminals, and improves the security on the satellite. The Intelsat HTS network and this test assure the government that commercial satellites can provide between 200-300 percent more throughput than existing wideband satellites, including the US government's own Wideband Global SATCOM constellation. We strongly believe that this result will move the government toward more rapid adoption of the Epic^{NG} platform.

GMC: Later in November, Intelsat General released a whitepaper detailing interference mitigation on the Intelsat Epic^{NG} platform, which validated the ability of the platform to mitigate intentional and unintentional interference. Can you elaborate on the content, and explain why it's so important to US and allied military forces?

Simon Hoey: The tests were conducted over the Intelsat IS-29e and validate the ability of the Intelsat Epic^{NG} platform to mitigate attempts by adversaries to intentionally interfere with signals operating on Intelsat's multi-spot, high frequency reuse, high-throughput satellites. This is particularly important for US and allied military forces in hostile theatres throughout the globe. We focused on the government decision makers' need to adopt anti-jam technology to null a jammer when necessary, but without disrupting the user.

The Interference Resolution demonstration used a remote terminal transmitting video to a hub earth station over the Intelsat 29e satellite. During the validation process, technicians transmitted an interference signal on the same channel used to transmit the video.

Once the interference was detected, technicians were able to reconfigure the satellite and the remote terminal thereby re-establishing video transmissions. The reconfigurations (1) terminated the interferer at the satellite thereby clearing the downlink, (2) provided a new, interference-free uplink channel, and (3) connected the new video uplink channel to the original, now clear, downlink channel.

This enhanced mitigation interference, resulting from the Intelsat Epic^{NG} advanced digital payload, is important for government users so they can be assured of secure coverage and connectivity for any operation conducted anywhere in the world, without interruption.

GMC: What are the biggest trends you're seeing right now in the government and military communications spheres,

and how do you feel they might develop in the years to come?

Simon Hoey: We see many trends in the government and military sector. New low Earth orbit (LEO) constellations have created quite a bit of discussion around lower latency applications. Our partner, OneWeb, is two years from launching their LEO satellite constellation. We are collaborating with OneWeb in developing integrated GEO/LEO services that will enable government customers to have critical fixed and mobile communications anywhere around the globe. Adding OneWeb's low-latency LEO broadband capacity to our global fleet of GEO satellites, Intelsat General will offer government customers a secure, highly reliable and available level of coverage that can be tailored to meet very specific requirements, including coverage of the polar areas.

As we continue to see opportunities and obstacles in today's data-centric world, governments must learn how to manage complex data and network interoperability and security challenges. They understand that data, after being processed and interpreted, can become a significant force multiplier if it is easily accessible and shared in real or near real time by all US and allied parties. New, highly capable sensors, such as digital recorders, thermal cameras, and hyperspectral imagers, will capture thousands of hours of video footage, and will add significantly more information to this mix of useful intelligence, creating new challenges in using it. Governments realize that this data will only become central to national security missions if they have efficient, flexible and resilient communications networks connecting it all. IGC and its industry colleagues appreciate both of these trends and look forward to supporting government customers as they learn and then manage how to use them.

GMC: With the battlefield becoming increasingly digitised, warfighters are facing new and evolving threats on a daily basis. What steps can be taken to ensure those threats are mitigated?

Simon Hoey: For both civilian and military operations, in increasingly contested areas, warfighters expect broadband connectivity with anti-jamming capabilities. They need to successfully operate in areas prone to all types of adversarial electronic jamming, spoofing, and interference. Intelsat Epic^{NG} is engineered to deliver a more protected level of commercial SATCOM that can specifically mitigate these issues.

Other security threats require various cyber protections like encryption for data moving along the network, to educating network users to better manage their actions to secure the data they use. We continue to develop new and more advanced technologies like these to prepare for the next threat that our customers will face.

GMC: What are your expectations for 2018, for Intelsat General, and for the industry as a whole?

Simon Hoey: I believe that during 2018 companies across the industry will have the opportunity to bring the entire satellite industry into the Fourth Industrial Revolution. The space industry is evolving with exciting innovation that will meet the challenges ahead.

Space is joining the terrestrial and wireless communications sectors in bringing ubiquitous connectivity to support missions no matter where they may be.

As for Intelsat and Intelsat General, the Horizons 3e satellite is expected to launch in the second half of 2018 and will provide Intelsat Epic^{NG} service to the Asia-Pacific region completing our global HTS platform. The IntelsatOne Flex for Aero service, to be introduced this year, will give customers a new managed service with the flexibility to respond to surges in demand and shifts in geographic coverage, as well as a predictable cost structure. HTS, security advances and managed services will help to change military planning and operations for continued superiority in space. **GMC**