

CONTENT SECURITY

Protect Your Digital Assets

PRODUCT SHEET

COMPREHENSIVE SECURITY SUITE FOR BROADCAST AND BROADBAND NETWORKS

Built for mission-critical, real time data and video delivery, NOVELSAT content security solutions utilize extensive security algorithms and mechanisms to provide secured content delivery on top of greater transmission resiliency and robustness. Utilizing multi-layer content protection together with powerful management tool, NOVELSAT provides superior content protection solutions for broadcast and broadband applications.



AES-256 Encryption BISS2-CA Scrambler / Descrambler Channel, Transport, Payload protection



Automatic Dynamic Key Generation OTA key Distribution and Management



Entitlement per Service Scheduler & Booking Embedded CAS Secured Management Sessions



SAFEGUARDING HIGH-VALUE MEDIA BROADCAST

Piracy threats and unauthorized access to high-value content have rapidly escalated in the last few years, impacting media providers' revenues and profitability, and undermining media business models. Designed for multiple media delivery setups, NOVELSAT offers multi-layer content protection, securing service, transport, and payload.

NOVELSAT PROTCASTER – the world's leading content protection – assures media security by employing AES 256-bit encryption for full transport stream encryption, including payload, header and signaling. NOVELSAT ProtCASTER also includes easy-to-use media scheduling and booking management, allowing to preschedule broadcast events and book the necessary resources and permissions.

NOVELSAT BISS2-CA – the world's latest standard – provides flexible open standard conditional access solution, employing AES 128-bit encryption for elementary stream encryption.

NOVELSAT content security management system presents automatic and dynamic key generation, with over-the-air key distribution, controlling and operating both ProtCASTER and BISS2-CA encryption, and enabling frequent change of the encryption keys. The content security management system also includes highly flexible entitlement management, offering unified view of the entire destination list and full control over service rights, enabling to grant and revoke usage rights dynamically in real-time.







SECURING MISSION-CRITICAL BROADBAND NETWORKS

Cyber threats against satellite communication are constantly advancing as adversaries are working to intercept, exploit, degrade and deny communications capabilities, jeopardizing operations, assets and lives. Heightening content protection and security, NOVELSAT presents comprehensive solution to meet the growing applications and requirements of mission critical satellite communications.

Securing the content, protecting the transmission, and preventing interception, NOVELSAT provide cyber, link and operational security for satellite connectivity utilizing NOVELSAT AES-256 encryption, together with automatic and dynamic key generation with over-the-air distribution, NOVELSAT content security solutions employ multi-layer encryption, securing service, transport, and traffic. For restricting system access and protect remote and on-prem management connectivity, extensive secured management sessions are also provided.

Low Probability of Detection / Interception (LPD/LPI) are key capabilities required to protect against adversaries who try to obtain information through monitoring and analysis of the satellite transmission. To mask any communications activity, NOVELSAT implements advanced carrier concealment and traffic concealment.





All registered trademarks are the property of their respective companies. This brochure is being provided for informational purposes only. The details contained in this document, ncluding product and feature specifications, are subject to change without notice and shall not bind NOVELSAT to a specific product or set of features related thereto. DVB is a registered trademark of the DVB Project.



04-10-202: