

CYBERSAT19: THE GAME CHANGER AWARD

RULES AND CRITERIA

RULES

- It can be either an individual or group of individuals that can be nominated for this Award.
- Nominee must provide evidence of how the individual or group of individuals have made a difference to the satellite industry in terms of keeping it secure. The nomination can be driven by a technology or initiative.
- Each nomination will recognize: technology solution, individual or initiative that has made a difference in terms of keeping satellites or satellite networks secure in the 12 months to the end of June this year.
- If a technology is cited, it must have been publicly released and operationally launched (technology is actively in service, or has completed its service mission) between June 30th, 2018 and June 30th 2019. To summarize – the technology cannot be in development or conceptual stages.
- The technology must be legally patented, and free of any legal IP dispute.
- If an initiative is cited, the individual must be a leader of the initiative and note how the initiative has made a difference in keeping satellites secure.
- At least one representative of the nominated group of individuals must guarantee his or her presence at the CYBERSAT 2019 awards reception luncheon.
- The companies of all nominated individuals or group of individuals will be asked to produce two endorsing statements from representatives of other companies and organizations. These can be technical partners, customers, competitors, journalists, government/military officials, etc.

CRITERIA – Nomination information must the following criteria:

INDIVIDUAL OR GROUP OF INDIVIDUALS

- The nominee must provide evidence that this individual's efforts have made a significant difference in terms of the fight against cyber threats.
- If the person(s) is involved for a technology company, their impact in working on a new technology or solution that has made a difference.

IF A TECHNOLOGY SOLUTION IS CITED

- Nominees can clearly show that the technology solution, individual or initiative has made a material impact in the world of satellites when it comes to security.
- Technology is being adopted and examples of how it is working in the overall security of satellite networks.

IF AN INITIATIVE IS CITED

- Evidence of the importance of this initiative and why bringing people together here will ultimately lead to a more secure space environment
- What has this initiative achieved that has not really existed in previous years? Why was it needed and what difference is it making?