

2020 Virtual WITSA Global ICT Excellence Awards Nomination Form

AWARD CATEGORIES:

Awards will be given to individuals, academics, businesses, NGOs, government branches etc., on the basis of particular programs, web sites, strategies of ICT / Internet deployment; i.e. the awards will not be political but technical, honoring use and implementation of technology in accordance with the criteria described below (i.e. a government per se will not be a “winner”, but one of its integrated web sites or services may be). The winners may not necessarily represent the most advanced technology solutions, but should be excellent examples of ICT deployment which have made a difference for the community of interest (whether providing public services, boosting profits or advancing connectivity):

Please note that nominees will be judged on the basis of the following criteria and weighting:

| Judging Criteria | Weighting |
|---|------------------|
| Global Impact/Potential | 30% |
| Scalability | 30% |
| Innovative Features and Functionalities | 10% |
| Proven Solution | 30% |

8. Digital Innovation Award

Award Criteria:

Disruption is changing the way we work, demanding businesses to move with speed and confidence, and continually innovate. The Digital Innovation Awards recognize businesses and entrepreneurs that have introduced noteworthy innovations in technology that advance business and IT. The Digital Innovation Awards showcase advances in the productivity and potential of business applications as well as technology that contributes significantly to improved efficiency, productivity and the performance of an organization, or more broadly helps with *Fulfilling the Promise of the Digital Age* for everyone.

YOUR NOMINEES (limit two nominations per award category):

CyCraft Technology Corporation

REASONS FOR NOMINATION (please justify why you think your candidate is qualified):

CyCraft is the leading brand in AI-Driven and next-gen Enterprise Detection and Response (EDR) and threat intelligence solutions in Taiwan. CyCraft was one of only two cybersecurity vendors from Asia selected to join the second round of the MITRE ATT&CK® Evaluations in 2019, and received the most alert detections out of the 21 participants validating CyCraft's world-leading thoroughness, accuracy, and results-oriented focus. More, their CyCraft AI Lab created a new generation of artificial intelligence engines, delivering a new “driverless” model in intelligent security and defense which is able to stop the most advanced threats in the world as recently covered by WIRED, ZDNet, and CyberScoop. CyCraft's visionary AI brings cutting edge ROI-efficient technologies to the world stage.

SUPPORTING INFORMATION: Please send any supporting information to the address above, including information from candidate (i.e. excerpt from program description, web site print-out, press release, etc.)

Official Website:

<https://cycraft.com/en-us/>

Brochure:

<https://1drv.ms/u/s!Aj09jUGU96x3kTmW8tjOAwRm1qEY?e=hCffKI>

PR (Partner with Worldwide known company):

<https://www.prnewswire.com/news-releases/cycraft-accelerates-growth-in-japan-by-allying-with-securebrain-a-hitachi-systems-subsidiary-and-launching-ai-security-services-301045978.html>

PR (Significant Tech Achievements):

<https://www.prnewswire.com/news-releases/cycraft-takes-significant-alerting-lead-in-mitre-attckr-evaluations-latest-round-301045134.html>

<https://www.cyberscoop.com/cycraft-taiwan-semiconductor-espionage-black-hat/>

<https://www.zdnet.com/article/black-hat-hackers-are-now-using-cobalt-strike-and-skeleton-keys-to-target-semiconductor-firms/>

<https://www.wired.com/story/chinese-hackers-taiwan-semiconductor-industry-skeleton-key/>

<https://www.businesswire.com/news/home/20200422005833/en/MITRE-Releases-Results-Evaluations-21-Cybersecurity-Products>
